PROJE ÖRNEKLERİ

OCAK 2025

# ERASMUS+ & AVRUPA DAYANIŞMA PROGRAMI

ilhanı al katıl uygula parçası ol

## Yenilikçilik İçin İttifaklar - Lot 2 (Alliances for Innovation - Lot 2)



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- 1. Skills4EII Skills Alliance for the Green, Digital and Social Transformation of the Energy Intensive Industries
- 2. Care4Skills: Long-Term Care Sectoral Cooperation on Skills
- 3. LeaderSHIP Learning European Alliance for Digital, Environmental and Resilient Shipbuilding
- 4. RESIZE Reshaping Correctional Competencies through RESCALED Innovation: for current and future workforce adaptation based on profiles of competencies, recognition of prior learning and micro-credentials
- 5. ChemSkills: enabling the green and digital skills transformation of the chemical industry
- 6. D4Sustainability Digital4Sustainability
- 7. AEQUALIS4TCLF Addressing Skills Gaps in the European Textile, Clothing, Leather and Footwear Industries, Emphasizing Equality, Innovation, and Resilience
- 8. XiA Xpanding Innovative Alliance
- 9. BRIGHTskills Boosting Resilience, Innovation and Growth in the HealTh industry through skills development
- 10. Construction Blueprint II Construction Blueprint 2: Strategic Alliance for skills development under the Pact for Skills for the Construction sector
- 11.AGRIFOODSKILLS A Strategic Community of Practice and Observatory for the Agrifood Pact for Skills
- 12. SMARCO SMARt COmmunities Skills Development in Europe
- 13. RESKILL4NETZERO Reskilling and Upskilling the workforce to thrive in a net-zero emissions future
- 14. I-RESTART Inclusive REskilling and upSkilling Toward competitive Agrifood and veterinary sectoR: European agenda StraTegy
- 15. METASKILLS4TCLF Alliance for Cooperation on Digital and Circular Economy Skills for the TCLF sector across Europe
- 16. PANTOUR Pact for Next Tourism Generation Skills
- 17. Skills4Retail Accelerating the Triple Transition in European Retail through skills
- 18. ARISA Artificial Intelligence Skills Alliance
- 19. GreenSkills4H2 The European Hydrogen Skills Alliance
- 20. Eldicare 2.0 Re-defining skills in a post-COVID European Silver Economy
- 21. CYANOTYPES Strategic Skills for Creative Futures
- 22. BeWell Blueprint Alliance for a Future Health Workforce Strategy on Digital and Green Skills
- 23.BASE Blueprint for Social Economy and Proximity Skills & Advanced Trainings Schemes Adaptable to diverse Social Economy Ecosystem in Europe
- 24. SpaceSUITE SPACE downstream Skills development and User uptake through Innovative curricula in Training and Education
- 25. ESIC Alliance Fostering Skills Development for Social Economy European Social Innovation Campus
- 26. TRIREME Digital & Green Skills Towards Future of the Mobility Ecosystem
- 27. ECS Academy European Chips Skills Academy

Bu broşür, ilgili konu üzerinde derleme olup Erasmus+ Programı kapsamında hibe alan tüm örnek projelere erişmek için <u>Erasmus+ Project Results Platform</u> (https://erasmus-plus.ec.europa.eu/projects) sayfasını inceleyebilirsiniz.



## Erasmus+ Proje Örnekleri



## TÜRKİYE ULUSAL AJANSI

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Project Title

## Skills4EII - Skills Alliance for the Green, Digital and Social Transformation of the Energy Intensive Industries

**Project Coordinator** 

Organisation TECHNISCHE UNIVERSITAT DORTMUND Address AUGUST SCHMIDT STRASSE 4 , 44227 Dortmund , DE Website www.tu-dortmund.de

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#### **Project Information**

Identifier	101184954
Start Date	Jan 1, 2025
End Date	Dec 31, 2028
EC Contribution	3,999,426.84 EUR
Partners	APQUIMICA ASSOCIACAO PORTUGUESA DA QUIMICA PETROQUIMICA E REFINACAO (PT), EUROPEAN ALUMINIUM (BE), CELSA OPCO, SA (ES), SCUOLA SUPERIORE DI STUDI UNIVERSITARI E DI PERFEZIONAMENTO S ANNA (IT), BASTAS-BASKENT CIMENTO SANAYI VE TICARET AS (TR), IDENER RESEARCH & DEVELOPMENT AGRUPACION DE INTERES ECONOMICO (ES), EUROPEAN CHEMICAL EMPLOYERS GROUP (BE), EUROPEAN FEDERATION FOR WELDING JOINING AND CUTTING (BE), ARCELORMITTAL SPAIN HOLDING SLU (ES), RINA CONSULTING - CENTRO SVILUPPO MATERIALI SPA (IT), INFRASERV GMBH & CO. HOCHST KG (DE), UNESID-UNION DE EMPRESAS SIDERURGICAS (ES), ASOCIACION DE INVESTIGACION DE LASINDUSTRIAS CERAMICAS AICE (ES), CIAOTECH SrI (IT), INSTITUTE OF PHILOSOPHY AND SOCIOLOGY (BG), NEHEM BV (NL), FUNDACION ZARAGOZA LOGISTICS CENTER (ES), SIDENOR ACEROS ESPECIALES SL (ES), UNIVERSIDADE DE LISBOA (PT), WORLD STEEL ASSOCIATION AISBL (BE), INNOPHARMA RESEARCH LIMITED (IE), UNIVERSIDAD DE LA IGLESIA DE DEUSTO ENTIDAD RELIGIOSA (ES), INSTITUTUL NATIONAL DE CERCETARE-DEZVOLTARE PENTRU METALE NEFEROASE SIRARE-IMNR (RO), H2O-PEOPLE BV (NL), A.SPIRE (BE), INSTITUTO DE SOLDADURA E QUALIDADE (PT)

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The Skills Alliance for the Green, Digital and Social Transformation of the Energy Intensive Industries (Skills4EII) will uptake the results of the European Steel Skills Alliance (ESSA) and the Skills Alliance for Industrial Symbiosis (SPIRE-SAIS) and further develop them within the project aligned with the Large Scale Partnership Energy Intensive Industries (LSP EII) under the Pact for Skills. Essential part is to identify and adjust additional cross-sectoral and sector specific skills gaps for specific sectors and national-regional skills and training ecosystems. Skills4EII create a common framework integrating specificities of all industries to continuously and proactively adjust the skills demands of the energy intensive industries (including further process industries). This will be done by expanding the results of the two blueprint projects and develop a broader alliance and framework to close the skills gaps for specific (additional) sector needs (e.g. SME specific skills in the ceramic sector) and use synergies for cross-sectoral relevant topics and activities (such as Image & Recruitment, cooperation for the exploitation of Industrial Symbiosis, Industry 5.0, Artificial Intelligence). It is essential to open and scale up the challenges and gaps already identified and those still to come in a more general scope (beyond steel and industrial symbiosis) and to focus on the one hand, on the specific needs of the different industrial sectors (Steel, Minerals, Water, Engineering, Logistics, Non-Ferrous Metals, Ceramics, Raw Materials, Chemicals, Cement, Pulp & Paper, Refinery). On the other hand, the rollout to existing and new national-regional ecosystems is key. Central element to support this is the online training platform HUB 5.0 (integrating the ESSA steelHUB and the SPIRE-SAIS online platform SKILLS4Planet). Furthermore, Skills4EII is also taking the next steps toward a Process Industry 5.0, becoming more human-centric, sustainable, and resilient.

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Project Title

## Care4Skills: Long-Term Care Sectoral Cooperation on Skills

**Project Coordinator** 

- Organisation EUROPEAN ASSOCIATION OF SERVICE PROVIDERS FOR PERSONS WITH DISABILITIES
  - Address AVENUE DES NERVIENS 85, 1040 BRUXELLES, BE

Website www.easpd.eu

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#### **Project Information**

Identifier	101140263
Start Date	Mar 1, 2024
End Date	Feb 29, 2028
EC Contribution	3,998,289 EUR
Partners	EUROPAISCHER VERBAND BERUFLICHER BILDUNGSTRAGER (EVBB) EV (DE), UNIPSO (BE), AEL-AMIEDU OY (FI), KENTRO PAIDIOU KAI EFIVOU-DIAGNOSI-SYMVOULEFTIKI-APOKATASTASI (EL), DAYANA - H OOD (BG), FEDERATION OF EUROPEAN SOCIAL EMPLOYERS (BE), TUKENA-SAATIO SR (FI), NEXEM (FR), FEDERATION SYNDICALE EUROPEENNE DESSERVICES PUBLICS (BE), ACTIZ (NL), ASSOCIATION REGIONALE DU TRAVAIL SOCIAL HAUTS DE FRANCE (A.R.T.S) (FR), AVANS HOGESCHOOL BV (NL), HELSINGIN YLIOPISTO (FI), CIVIL ERDEKVEDELMI HALOZAT A FOGYATEKOS EMBEREKNEK SZOLGALTATAST NYUJTO CIVIL SZERVEZETEKERT EGYESULET (HU), SOCIAL SERVICES EUROPE (BE), TUV HELLAS S.A. (EL), ASSOCIAZIONE ITALIANA PER L ASSISTENZA AGLI SPASTICI PROVINCIA DI BOLOGNA (IT), PANELLINIOS SYLLOGOS GONEON - KIDEMONON KAI FILON ATOMON ME PROVLIMATA ORASEOS KAI PROSTHETES EIDIKES ANAGKES - I AMYMONI (EL), APRO FORMAZIONE SOCIETA CONSORTILE A RESPONSABILITA LIMITATA (IT), NATSIONALEN ALIANS ZA SOTSIALNA OTGOVORNOST (BG), AKMI ANONIMI EKPAIDEFTIKI ETAIRIA (EL), RESEAU EUROPEEN DU VIEILLISSEMENT ASBL (LU), FUNDACIO ISOCIAL PER LA INNOVACIO EN L ACCIO SOCIAL (ES), UNIVERSITAT LINZ (AT), ASOCIACE POSKYTOVATELU SOCIALNICH SLUZEB CESKE REPUBLIKY (CZ), MECSES SZOLGALO KOZOSSEG EGYESULETE (HU)

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Building on the large-scale skills partnership on long-term care, the Care4Skills creates a new strategic approach for skills development solutions in the long-term care sector through cross-European and both cross- and inter-sectoral collaboration, mobilising relevant stakeholders and developing actions for the upskilling and reskilling of the workforce in the LTC and in support of the achievement of the targets set by the partnership. Care4Skills brings together 6 European platforms, and national stakeholders from 10 countries (BE, BU, CZ, FI, FR, GR, HU, IT, NL, ES) representing both sector representatives (LTC providers and from both elderly care and disability support dimensions) and VET providers, as well as 2 HEI and 1 certification body united under the skills partnership. The project will look into two particular skill sets considered a priority for the sector: a) person-centred skills, in order to improve the quality of Long Term Care, b)Digital skills in order to make the most of the digital and, indeed, green transition in LTC, and target in particular four groups of workers. It will create a rapid response training programme for urgent skill needs and train 1500 frontline LTC workers in the first year of the project; it will also gather skill intelligence on the future skill needs and support for upskilling, as well as develop a standardised methodology for anticipating and monitoring skills needs. This will help to understand the emerging skills in LTC and identify emerging occupational profiles, which will be the base for the development of new modular VET curricula and training programmes at relevant EQF levels (3 to 5), piloted in the 10 participating countries. The project will further launch European and national certifications of the curricula and develop a European Strategy for Skills in LTC ensuring the continued take-up and progressive rollout of the project, in particular after the project ends.

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Project Title

## LeaderSHIP - Learning European Alliance for Digital, Environmental and Resilient Shipbuilding

#### **Project Coordinator**

Organisation	TURUN AMMATTIKORKEAKOULU OY
Address	JOUKAHAISENKATU 3A , 20520 Turku , FI
Website	www.turkuamk.fi

#### **Project Information**

Identifier	101111595

Start Date Sep 1, 2023

End Date Aug 31, 2027

- EC Contribution 3,999,963 EUR
  - Partners GROUPEMENT DES INDUSTRIES DE CONSTRUCTION ET ACTIVITES NAVALES (FR), MEYER TURKU OY (FI), UNIVERSITATEA DUNAREA DE JOS DIN GALATI (RO), UNIVERSIDAD DEL PAIS VASCO/ EUSKAL HERRIKO UNIBERTSITATEA (ES), MARITIM FORENING FOR SORE SUNNMORE (NO), FORO MARITIMO VASCO (ES), SHIPYARDS AND MARITIME EQUIPMENT ASSOCIATION OF EUROPE (BE), DANSKE MARITIME FORENING (DK), CITY OF TURKU (FI), INDUSTRIALL EUROPEAN TRADE UNION ASSOCIATION DE FAIT (BE), UNIVERSIDAD DE LA IGLESIA DE DEUSTO ENTIDAD RELIGIOSA (ES), UNIVERSITA DEGLI STUDI DI GENOVA (IT), MORE OG ROMSDAL FYLKESKOMMUNE (NO), UNIVERSITE DE TOULON (FR), Damen Shipyards Mangalia SA (RO), NAVANTIA S.A. (ES), MARITIME TECHNOLOGY CLUSTER FVG SCARL (IT), NAVAL GROUP (FR)

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The LeaderSHIP project brings together main industry leaders, EU and national social partners representatives, regional clusters and education providers to collectively boost innovation, competitiveness and resilience in the European shipbuilding sector and the entire maritime value chain, through the development of a sectoral skills strategy, the design and implementation of EU-level training and by building sustainable cooperation of the EU Shipbuilding and Maritime Pact for Skills. Building upon the results of previous Blueprint projects and the knowledge and expertise of the partners, the LeaderSHIP project will design and implement secondary and tertiary training for up- and reskilling current and future workers in key areas to support the industry in meeting the needs of the twin digital and green transition. The project will deliver the current and emerging skills to reduce the carbon footprint of the industry and accelerating the use of renewable energies and new fuels and electrical power. The project will also deliver key skills for the digitalisation of the design and production processes and remote and connected maritime operations. The Project is organised in a top-down approach, it will deliver EU-level courses and qualifications and establish the mechanisms for their recognition and implementation in the different countries and companies in the partnership to facilitate workers and learners mobility. The courses will make use of innovative methodologies and technologies incl. e-learning, WBL and blended learning approaches. Rooted in the EU sectoral social dialogue between employers and workers representatives the Project aims to enlarge and strengthen the existing large-scale partnership by engaging stakeholders across EU maritime ecosystems to promote sustainable cooperation on skills mobilise resources, incentivise upskilling and reskilling actions and promote inter-company and business-education partnerships and collaboration in Europe.

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Project Title

RESIZE - Reshaping Correctional Competencies through RESCALED Innovation: for current and future workforce adaptation based on profiles of competencies, recognition of prior learning and micro-credentials

#### **Project Coordinator**

Organisation	CENTRUL PENTRU PROMOVAREA INVATARII PERMANENTE TIMISOARA ASOCIATIA
Address	ALEEA INULUI 2 ET 4 AP 13 , 300415 TIMISOARA , RO
Website	www.cpip.ro

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#### **Project Information**

Identifier	101187391
Start Date	Feb 1, 2025
End Date	Jan 31, 2029
EC Contribution	3,578,181 EUR
Partners	FAENGSELSFORBUNDET (DK), OMOSPONDIA SOFRONISTIKON IPALLILON ELLADAS (EL), SHERBIMI I KONTROLLIT TE BRENDSHEM NE SISTEMIN E BURGJEVE (AL), UNIVERSIDAD DE VALLADOLID (ES), PENITENCIARUL GHERLA (RO), PANEPISTIMIO AIGAIOU (EL), USTANOVA ZA OBRAZOVANJE ODRASLIH DANTE (HR), CENTRO STUDI - OPERA DON CALABRIA (IT), APROXIMAR- COOPERATIVA DE SOLIDARIEDADE SOCIAL, CRL (PT), Qualificalia Analytics S.L. (ES), UNIVERZITET U ISTOCNOM SARAJEVU (BA), INTERCHANGE NON-PROFIT GUG (HAFTUNGSBESCHRANKT) (DE), CENTER ZA IZOBRAZEVANJE IN KULTURO TREBNJE JAVNI ZAVOD (SI), LUARASI UNIVERSITY (AL), ODYSSEA AMKE (EL), UNITED NATIONS INSTITUTE FOR TRAINING AND RESEARCH (CH), BRAINLOG (DK), ATHENS LIFELONG LEARNING INSTITUTE ASTIKI MI KERDOSKOPIKI ETAIRIA (EL), Richtungswechsel-Verein zur Forderung der Resozialisierung von Straftater:innen (AT), RESCALED (BE), CENTRO INTERNAZIONALE PER LA PROMOZIONE DELL'EDUCAZIONE E SVILUPPO ETS (IT), PENITENCIARUL TIMISOARA (RO), ASSOCIATION OF CITIZENS OF A INTERNATIONAL INSTITUT OF DEVELOPMENT, EDUCATION AND SCIENTIFIC RESEARCH STABILITAS SKOPJE (MK)

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RESIZE: Reshaping Correctional Competencies through RESCALED Innovation: for current and future workforce adaptation based on profiles of competencies, recognition of prior learning, micro-credentialing and certification, following correctional systemic changes in Europe.

The aim of our project, titled "RESIZE: Reshaping Correctional Competencies through RESCALED Innovation," is to establish a transformative framework for correctional systems across Europe. This framework emphasizes small-scale, community-integrated detention houses and seeks to upskill practitioners in alignment with the RESCALED initiative. By fostering an ecosystem, creating quality curricula, and implementing regional Pacts for Skills, the project aims to enhance the competencies of current and future correctional professionals. In WP1, the Management and Coordination of the project ensure effective dissemination, quality assurance, and evaluation of project outputs. WP2 focuses on conducting a comprehensive needs assessment to identify the skills gaps and training requirements within the correctional workforce. WP3 involves the development of a European Qualification Map and Correctional Core Competencies Curricula, providing a standardized framework for training programs. In WP4, the Core Curricula and Training Programs are delivered, emphasizing a lifelong learning continuum and specialized tracks within Centers of Vocational Excellence (CoVEs). WP5 is dedicated to designing a Long-Term Action Plan for sustainable workforce development, visibility, and dissemination. This includes the establishment of Regional Pacts for Skills, a European Correctional Competencies Observatory, a Micro-credentialing Catalogue, and policy proposals for implementing Recognition, Validation, and Accreditation (RVA).

RESIZE is implemented within Pact No 248 LiberateSkills - A lifelong learning European Pact for Correctional Excellence

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Project Title

## ChemSkills: enabling the green and digital skills transformation of the chemical industry

**Project Coordinator** 

Organisation EUROPEAN CHEMICAL EMPLOYERS GROUP Address RUE BELLIARD 40 BOITE 7, 1040 Bruxelles / Brussel, BE Website www.eceg.org

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#### **Project Information**

Identifier	101103234
Start Date	Sep 1, 2023
End Date	Aug 31, 2027
EC Contribution	3,985,110 EUR
Partners	VYSOKA SKOLA NEWTON AS (CZ), CROATIAN CHAMBER OF ECONOMY CCE (HR), FEDERATION EUROPEENNE DES CADRES DE LA CHIMIE ET DES INDUSTRIES ANNEXES (FR), ZEMEDELSKY SVAZ CESKE REPUBLIKY (CZ), WIRTSCHAFTSKAMMER OSTERREICH (AT), ASSOCIATION DES CONSTRUCTEURS EUROPEENS D'AUTOMOBILES (BE), UNIVERSITEIT MAASTRICHT (NL), European Tyre and Rubber Manufacturers' Association (BE), EUROPEAN PLASTICS CONVERTERS EUPC AISBL (BE), AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS (ES), FEDERCHIMICA - FEDERAZIONE NAZIONALE DELL' INDUSTRIA CHIMICA (IT), VSB - TECHNICAL UNIVERSITY OF OSTRAVA (CZ), EUROPEAN CHEMICAL REGIONS NETWORK (BE), KEMIANTEOLLISUUS KT RY RUOTSIKSI KEMIIDUSTRIN KI RF (FI), ASSOCIATION FOR INNOVATIVE FARMING (BE), UNIVERZITET U NOVOM SADU (RS), KUMITEOLLISUUS RY (FI), BUNDESARBEITGEBERVERBAND CHEMIE EV (DE), ISTITUTO TECNICO SUPERIORE PER LE NUOVE TECNOLOGIE DELLA VITA (IT), HRVATSKA UDRUGA POSLODAVACA (HR), UNIVERZITA KOMENSKEHO V BRATISLAVE (SK), TECHNISCHE UNIVERSITAET WIEN (AT), EUROPEAN LANDOWNERS ORGANIZATION (BE), ASTRAZENECA AB (SE), CONSEIL EUROPEEN DE L'INDUSTRIE CHIMIQUE (BE), PROVADIS SCHOOL OF INTERNATIONAL MANAGEMENT AND TECHNOLOGY AG (DE), HASKONINGDHV NEDERLAND BV (NL), GOSPODARSKA ZBORNICA SLOVENIJE (SI), CHEMELOT INNOVATION AND LEARNING LABS BV (NL), IKEM-INNOVATION AND LEARNING LABS BV (NL), INIVERSITEIT TWENTE (NL), AGRILAND CONSULTING (BE), SACHSISCHE BILDUNGSGESELLSCHAFT FURUMWELTSCHUTZ UND CHEMIEBERUFE DRESDEN MBH - SBG (DE)

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The chemical industry is currently undergoing a quadruple or double twin transition. It encompasses green and digital transformation alongside circularity and the Chemicals Strategy for Sustainability (CSS). The initiative "ChemSkills: enabling the green and digital skills transformation of the chemical industry" is to respond to these challenges and to identify and develop green and digital skills, in addition to skills to produce "safe and sustainable chemicals by design" within the low-carbon energy intensive ecosystem.

The project will cover several sub-sectors of the chemical industry:

- plastics
- consumer chemicals
- fertilisers
- rubber
- pharmaceuticals
- petrochemicals.

It will map the already existing skills and develop emerging occupational profiles and related qualifications covering upper and post-secondary VET levels (EQF levels 3 to 5) and tertiary levels (EQF levels 6 to 8). The project will bring together stakeholders to jointly implement strategies to address skills gaps in the above mentioned sub-sectors. The key stakeholders include social partners, business representations, research institutes, education and training providers, universities and public authorities, amongst others.

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Project Title

### D4Sustainability - Digital4Sustainability

#### **Project Coordinator**

Organisation	EUROPEAN DIGITAL SME ALLIANCE
Address	RUE MARIE THERESE 21/5, 1000 Bruxelles / Brussel, BE
Website	http://www.digitalsme.eu

#### **Project Information**

- Start Date Feb 1, 2024
- End Date Jan 31, 2028
- EC Contribution 3,997,230 EUR
  - Partners UNIVERSIDAD INTERNACIONAL DE LA RIOJA SA (ES), AS BCS KOOLITUS (EE), MATRIX INTERNET APPLICATIONS LIMITED (IE), SDRUZENIE BULGARSKA ASOCIACIA NA SOFTUERNITE KOMPANII BASCOM (BG), FAST LANE INSTITUTE FOR KNOWLEDGE TRANSFER GMBH (DE), GOSPODARSKA ZBORNICA SLOVENIJE CENTER ZA POSLOVNO USPOSABLJANJE (SI), COOPERATIE EDUSERPRO U.A. (NL), ADECCO ITALIA HOLDING DI PARTECIPAZIONE E SERVIZI SPA (IT), CEFRIEL SOCIETA CONSORTILE A RESPONSABILITA LIMITATA SOCIETA' BENEFIT (IT), NATIONAL COLLEGE OF IRELAND (IE), GOSPODARSKA ZBORNICA SLOVENIJE (SI), UNIVERSITAT KOBLENZ (DE), TEKENABLE LIMITED (IE), DIGITAL TECHNOLOGY SKILLS LIMITED (IE), UNIVERSITATEA POLITEHNICA DIN BUCURESTI (RO), ADECCO FORMAZIONE SRL (IT), UNIVERSIDAD DE ALCALA (ES), ASOCIATIA CLUJ IT (RO), IVSZ - DIGITALIS VALLALKOZASOK SZOVETSEGE (HU), Stichting Hogeschool Utrecht (NL), DIGITALEUROPE AISBL\* (BE) , PROFIL KLETT D.O.O. (HR) , BADGEBOX SRL (IT)

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Digital4Sustainability – Accelerating the Digital & Green Transition in the ICT Industry.

Digital4Sustainability will focus on fast-tracking the Digital & Green Transition within the ICT sector and throughout European Industry, helping companies to adopt advanced digital technologies to achieve their sustainability goals. The project's goal is to design a new Digital Sustainability Skills Strategy and an innovative Training Programme that will provide companies with the advanced digital and green skills they need to build concrete ESG initiatives that deliver real results.

The project's goal is to design a new Skills Strategy and VET / HE Learning Programmes that will address the urgent and emerging skills needs of Industry in the key areas of Digital & Green. It will focus on training a new breed of Digital Sustainability Professionals through VET providers and Higher Education Institutions, and the re/upskilling of the existing ICT and Industry workforce via structured work based learning and short-term modular courses. Digital4Sustainability will help non-tech industries to adopt these new technologies, while providing the ICT sector with training and support to create effective digital solutions that reduce energy, carbon and waste within industry. Finally, the project will provide digital sustainability skills intelligence and long-term Skills Strategy to foster sustainable digital upskilling after the project lifetime and support the overall implementation of the Digital Ecosystem large-scale skills partnership under the Pact for Skills.

The training programme will focus on upskilling & reskilling existing ICT & Sustainability professionals through higher education and work based learning, educating and empowering Business Leaders through short courses and training modules, and creating fresh new talent for the digital sustainability sector through HE and VET programmes targeted toward career changers, third level students, and adults.

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#### Project Title

## AEQUALIS4TCLF - Addressing Skills Gaps in the European Textile, Clothing, Leather and Footwear Industries, Emphasizing Equality, Innovation, and Resilience

#### **Project Coordinator**

Organisation	EUROPEAN APPAREL AND TEXTILE CONFEDERATION AISBL
Address	RUE BELLIARD 40 , 1040 Bruxelles / Brussel , BE
Website	www.euratex.eu
Project Information	
Identifier	101139988
Start Date	Feb 1, 2024
End Date	Jan 31, 2028
EC Contribution	3,807,747 EUR
Partners	STICHTING HOGESCHOOL VAN AMSTERDAM (NL), CONFEDERATION DES ASSOCIATIONS NATIONALES DE TANNEURS ET DE MEGISSIERSDE LA COMMUNAUTE EUROPEENNE (FR), CROATIAN CHAMBER OF ECONOMY CCE (HR), LIETUVOS APRANGOS IR TEKSTILES IMONIU ASOCIACIJA (LT), UNIVERZITA TOMASE BATI VE ZLINE (CZ), ZVEZA INZENIRJEV IN TEHNIKOV TEKSTILCEV SLOVENIJE (SI), CONFEDERATION EUROPEENNE DE L'INDUSTRIE DE LA CHAUSSURE ASBL (BE), PRIVREDNA KOMORA SRBIJE (RS), KLAIPEDOS TECHNOLOGIJU MOKYMO CENTRAS (LT) , ASOCIACE TEXTILNIHO-ODEVNIHO-KOZEDELNEHO PRUMYSLU (CZ), OBRTNICKO UCILISTE - USTANOVA ZA OBRAZOVANJE ODRASLIH (HR), TAMPEREEN AMMATTIKORKEAKOULU OY (FI), MODINT BV (NL), SOLSKI CENTER CELJE (SI), SUOMEN TEKSTILI JA MUOTI RY (FI), TECHNICKA UNIVERZITA V LIBERCI (CZ), UNIVERZITET U KRAGUJEVCU (RS), SVEUCILISTE U ZAGREBU (HR)

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The AEQUALIS4TCLF Blueprint project aims to address the skills gap in the Textile, Clothing, Leather, and Footwear (TCLF) sector in the European Union. The project involves relevant stakeholders such as industry representatives, chambers of commerce, employers' associations, Higher Education (HE) and Vocational Education and Training (VET) providers from seven European countries: Czechia, Croatia, Lithuania, Finland, Netherlands, Slovenia, and Serbia.

The project has two main objectives. The first objective is to expand the reach of the METASKILLS4TCLF and S4STCLF Blueprint projects from 11 countries to 18 through the AEQUALIS4TCLF project, unifying Europe in skilling and reskilling the TCLF workforce. This will enable the TCLF industry to better prepare for the future and achieve a sustainable and circular economy.

The second objective is to address the skills gap in the TCLF industry by promoting partnerships, identifying specific skills needed, and developing new curricula for a more sustainable and digital industry. It also supports social inclusion, safety, and compliance through integrated workshops and guidelines. By working together towards these objectives, the project will position these countries as leaders in sustainable and innovative production models, contributing significantly to the TCLF sector in the EU.

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Project Title

### XiA - Xpanding Innovative Alliance

#### **Project Coordinator**

Organisation	ASSOCIACAO ISCTE CONHECIMENTO E INOVACAO - CENTRO DE
	VALORIZACAO E TRANSFERENCIA DE TECNOLOGIAS

Address AVENIDA DAS FORCAS ARMADAS, EDIFICIO ISCTE-IUL , 1649-026 LISBOA , PT

#### **Project Information**

- Start Date Jan 1, 2025
- End Date Dec 31, 2028
- EC Contribution 3,981,699.72 EUR
  - Partners Iscte Instituto Universitário de Lisboa (PT), FONDAZIONE TOSCANA GABRIELE MONASTERIO PER LA RICERCA MEDICA E DI SANITA PUBBLICA (IT), FYRSTAIN (FR), TECHNISCHE HOCHSCHULE DEGGENDORF (DE), UNIDADE LOCAL DE SAUDE DE SANTO ANTONIO EPE (PT), NTT DATA SPAIN, SL (ES), TALLINNA TEHNIKAÜLIKOOL (EE), ARISTOTELIO PANEPISTIMIO THESSALONIKIS (EL), EUROPEAN HEALTH MANAGEMENT ASSOCIATION (BE), COMMUNITY SUPPORT FOR CLINICAL TERMINOLOGIES (BE), ECHALLIANCE COMPANY LIMITED BY GUARANTEE (IE), CLINIPOWER FINLAND OY (FI), PANEPISTIMIO KRITIS (EL), UNIVERSIDADE DO MINHO (PT), DIGITAL HEALTH SLOVAKIA (SK), LAUREA-AMMATTIKORKEAKOULU OY (FI), UNIVERSITETET I OSLO (NO)

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The Xpanding Innovative Alliance (XiA) project is dedicated to advancing interoperability within the healthcare sector, particularly in anticipation of the European Health Data Space (EHDS) regulation. Through a comprehensive educational initiative, XiA aims to address the skills gap in advanced digital health interoperability standards among healthcare providers, digital health solution providers, and individuals. By developing high-quality educational materials and courses, XiA seeks to equip stakeholders with the necessary skills to embrace EHDS-related standards and foster a culture of interoperability.

Utilizing a multi-disciplinary approach, the project will offer online educational content and immersive learning experiences tailored to the needs of healthcare professionals and organizations. This initiative will not only educate a large workforce in advanced interoperability standards but also establish partnerships with other institutions to amplify its impact.

The primary objectives of XiA include developing personalized learning pathways, accrediting educational initiatives, and promoting the integration of digital transformation, interoperability, and cybersecurity skills. Through micro-credentialing and partnerships with academic networks, XiA aims to ensure the sustainability and scalability of its educational programs.

By fostering cross-border collaboration and engaging external entities, XiA seeks to empower healthcare providers, enhance the competitiveness of digital health companies, and strengthen the skills of EU health professionals. Through an open approach to interoperability standards and education, XiA aims to sustain its efforts and drive lasting impact in the field of digital healthcare.

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Project Title

## BRIGHTskills - Boosting Resilience, Innovation and Growth in the HealTh industry through skills development

Project	Coordinator
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Organisation	EIT HEALTH EV	
Address	MIES-VAN-DER-ROHE-STRASSE 1 C , 80807 MUNCHEN , DE	
Website	www.eithealth.eu	
Project Information		
Identifier	101187080	
Start Date	Jan 1, 2025	
End Date	Dec 31, 2028	
EC Contribution	3,999,616 EUR	
EC Contribution Partners	INITS UNIVERSITAERES GRUENDERSERVICE WIEN GMBH (AT), UNIVERSITY OF GALWAY (IE), ART-ER-SOCIETA CONSORTILE PER AZIONI (IT), EIT MANUFACTURING WEST SL (ES), UNIVERSITAT POLITECNICA DE VALENCIA (ES), WISE ANGLE CONSULTING SL (ES), DIGITALEUROPE AISBL* (BE), MEDTRONIC IBERICA SA (ES), UNIVERSIDAD DE NAVARRA (ES), ADECCO ITALIA SPA (IT), KUNGLIGA TEKNISKA HOEGSKOLAN (SE), MEDICAL VALLEY EUROPAISCHE METROPOLREGION NURNBERG EV (DE), UNIVERSITAT FUR WEITERBILDUNG KREMS (AT), COUNCIL OF EUROPEAN BIOREGIONS (BE), BIOTALENTUM TUDASFEJLESZTO KFT (HU), NAUCNOISTRAZIVACKI INSTITUT VERLAB ZA BIOMEDICINSKI INZINJERING MEDICINSKE UREDAJE I VJESTACKU INTELIGENCIJU (BA), AZIENDA ULSS 4 VENETO ORIENTALE (IT), ASOCIACION MULTISECTORIAL DE EMPRESAS DE LA ELECTRONICA, LAS TECNOLOGIAS DE LA INFORMACION Y LA COMUNICACION, DE LAS TELECOMUNICACIONES Y DE LOS CONTENIDOS DIGITALES (ES)	

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The European health industry faces an unprecedented tailwind of rapid technological, economic, environmental and societal change. A resilient ecosystem relies on a trained, competent and committed talent force with the relevant skills, proficiencies and technical savviness to thrive in the post-COVID workplace and shifting sectoral landscape amidst the twin green and digital transition.

The BRIGHTskills project aims to build a critical mass for up- and re-skilling efforts in the health industry. A comprehensive, concerted, multi-stakeholder and cross-border approach will be deployed to undertake robust, continuous and forward-looking analysis of urgent and emerging skills needs in the workforce. Training programmes will be curated, designed and piloted through innovative pedagogical methodologies, while certification, accreditation and recognition frameworks will be put in place to promote wide acceptance in line with educational and industry standards and best-practices. The project will develop and deliver an actionable EU Health Industry Skills Strategy, setting a clear roadmap for expansive implementation of talent development efforts, thereby driving transformation of regional, national and European ecosystems.

BRIGHTskills brings together a consortium of 19 beneficiaries, 1 affiliated entity and 6 associated partners from 11 countries in Europe, altogether representing the voice of higher education institutions, VET providers, labour market actors, health industry enterprises, SMEs and intermediary network organisations across various disciplines and sub-sectors including MedTech, Digital Health, pharmaceuticals and biomanufacturing. The project will accordingly solidify the ambitions of the newly established Large-Scale Skills Partnership for the European Health Industry under the Pact for Skills.

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Project Title

## Construction Blueprint II - Construction Blueprint 2: Strategic Alliance for skills development under the Pact for Skills for the Construction sector

#### **Project Coordinator**

Organisation	FUNDACION LABORAL DE LA CONSTRUCCION
Address	CALLE RIVAS 25 EDIFICIO A , 28052 Madrid , ES
Website	www.fundacionlaboral.org

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#### **Project Information**

Identifier	101187470
Start Date	Jan 1, 2025
End Date	Dec 31, 2028
EC Contribution	3,990,829 EUR
Partners	UNIVERSITAT DE VALENCIA (ES), FUNDATIA ROMANO-GERMANA DE PREGATIRE SI PERFECTIONARE PROFESIONALA INDOMENIUL CONSTRUCTIILOR - TIMISOARA (RO), BERUFSFORDERUNGSWERK DER BAUINDUSTRIE NRW GGMBH (DE), STROITELNA KVALIFIKACIA (BG), FEDERACION DE INDUSTRIA, CONSTRUCCION Y AGRO DE LA UNION GENERAL DE TRABAJADORES (ES), EUROPESE FEDERATIE VOOR BOUW- EN HOUTARBEIDERS FV (BE) , Technological University of the Shannon: Midlands Midwest (IE), INSTITUT DE FORMATION SECTORIEL DU BATIMENT SA (LU), PANELLINIA ENOSI DIPLOMATOUCHON MICHANIKON ERGOLIPTON DIMOSION ERGON (EL), EUROPEAN BUILDERS CONFEDERATION (BE), KLIYNTEH BULGARIA (BG), CENTRE IFAPME LIEGE HUY VERVIERS ASBL (BE), FEDERATIA PATRONATELOR SOCIETATILOR DIN CONSTRUCTII (RO), COMISIONES OBRERAS DEL HABITAT (ES) , FORMEDIL ENTE UNICO FORMAZIONE E SICUREZZA (IT), CONFEDERACION NACIONAL DE LA CONSTRUCCION (ES), GOSPODARSKA ZBORNICA SLOVENIJE (SI), ASSOCIAZIONE NAZIONALE COSTRUTTORI EDILI (IT), FEDERATION DE L'INDUSTRIE EUROPEENNE DE LA CONSTRUCTION (BE)

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Construction Blueprint II: Strategic Alliance for skills development under the Pact for Skills in the Construction sector is aimed to create new strategic approaches and cooperation for concrete skills development solutions, in the short and the medium term, in areas contributing to the achievements of the principles composing the Pact for Skills in Construction, by means of designing and developing core curricula for the construction industry including VET and HE and delivering training actions to cover those skills that these curricula address, among other activities. This Pact aims to help public and private organisations to upgrade their skills so that they can move forward in the green and digital transitions.

A consortium made up of 21 organisations (whose profile correspond to training providers (VET centres and Universities), sectoral representatives, social partners, innovation centres and technological developers), from 10 European countries (Belgium, Bulgaria, Germany, Greece, Ireland, Italy, Luxembourg, Romania, Slovenia and Spain) has been created to develop activities and tasks to achieve aims and goals under the green and digital transition in the construction sector, to anticipate the emerging skills and the urgent training needs of workers.

Main results and outputs are an updated Construction Skills Observatory; Web-app with training resources in construction sector; the Skills Strategy for the Construction Ecosystem (Roadmap and Action plan); innovative training programme to upgrade CVET skills; digital matrix of emerging skills for the construction industry; core curricula and training programmes; proposal of a micro-competence certification approach and a sustainability plan to ensure continuity of results after the end of the project.

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Project Title

## AGRIFOODSKILLS - A Strategic Community of Practice and Observatory for the Agrifood Pact for Skills

**Project Coordinator** 

Organisation UNIVERSITA DEGLI STUDI DI TORINO Address VIA GIUSEPPE VERDI 8 , 10124 TORINO , IT Website www.unito.it

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#### **Project Information**

Identifier	101183898
Start Date	Jan 1, 2025
End Date	Dec 31, 2028
EC Contribution	3,998,961.09 EUR
Partners	INFOR ELEA (IT), CONFAGRI-CONFEDERACAO NACIONAL DAS COOPERATIVAS AGRICOLAS E DO CREDITO AGRICOLA DE PORTUGAL CCRL (PT), WAGENINGEN UNIVERSITY (NL), UNIVERSITA DEGLI STUDI DI TERAMO (IT), VERENIGING CENTRE DE LIAISON DES INDUSTRIES TRANSFORMATRICES DE VIANDES DE L UE (NL), CAMPDEN BRI MAGYARORSZAG NONPROFITKFT (HU), EUROPEAN FEDERATION OF TRADE UNIONS IN THE FOOD AGRICULTURE AND TOURISM (BE), EUROPEAN BOARD OF VETERINARY SPECIALISATION (NL), FEDERACION ESPANOLA DE INDUSTRIAS DE LA ALIMENTACION Y BEBIDAS (ES), CONFEDERAZIONE GENERALE DELL AGRICOLTURA ITALIANA (IT), POLITECNICO DI TORINO (IT), AARHUS UNIVERSITET (DK), SYNDESMOS ELLINIKON VIOMICHANION TROFIMON SOMATEIO (EL), GOSPODARSKA ZBORNICA SLOVENIJE (SI), ISEKI-FOOD - EUROPAISCHE GESELLSCHAFT FUR DIE INTEGRATION DER LEBENSMITTELVERSORGUNGSKETTE (AT), LEBENSMITTELVERSUCHSANSTALT (AT), TECHNISCHE UNIVERSITAET MUENCHEN (DE), UNIVERSIDAD DE MURCIA (ES), HOEHERE BUNDESLEHR- UND FORSCHUNGSANSTALT FUER LANDWIRTSCHAFT, LANDTECHNIK UND LEBENSMITTELTECHNOLOGIE (AT), EIT FOOD (BE), IRISH CO-OPERATIVE ORGANISATION SOCIETY LIMITED (IE), STICHTING AERES GROEP (NL), INSTITUTO POLITECNICO DE COIMBRA (PT), CL.USTER A.GRIFOOD N.AZIONALE (IT), FARMB PSIFIAKI GEORGIA ANONIMI ETAIRIA (EL), FOODDRINKEUROPE AISBL (BE)

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AGRIFOODSKILLS contributes to a strategic development of the community of practice among the members of the Agrifood Pact for Skills (Agrifood P4S) to reskilling and upskilling the workforce in the plant and animal production, agrifood and veterinary sectors, with innovative content (deep tech, AI, future foods, digital and green skills), considering the outcomes of past blueprint projects.

AGRIFOODSKILLS project aims to act as a backbone for the Agrifood P4S, by sharing the outcomes generated by the project to the members of the community of practice.

Long term sustainability of the action is guaranteed by the Observatory, a virtual light but effective structure organised in working groups that will bring forward the activities carried in the project with a strong connection with the members of the Pact.

The members of the Agrifood P4S will be engaged in the activities of the Observatory by means of annual meetings and dissemination events.

The 29 partners consortium from 13 countries have a vast experience in Erasmus+ projects, and will collaborate to identify skills needed (including urgent ones) and gaps, apply new lines of competences, update the EU strategies on skills and country roadmaps to reflect the country's needs and diversities while keeping EU quality standards (ESCO, EQAVET) to address the mobility of learners through Europe.

The AGRIFOODSKILLS project, complementing and strengthening the FIELDS and I-RESTART Blueprints on agriculture and veterinary activities, will provide the tools to tackle the future challenges by offering microcredentials grouped in lines of competences (EQF levels 3-5, 6-8).

The Policy Forum 2050 will serve as a strategic platform for guiding the direction and resources of working groups within the Observatory, offering vital corrections and proposals to its activities. With input from EU Commission DGs and international experts, the Forum 2050 is uniquely positioned to address global challenges and shape future policies.

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Project Title

## SMARCO - SMARt COmmunities Skills Development in Europe

#### **Project Coordinator**

Organisation	EUROPEAN DIGITAL SME ALLIANCE
Address	RUE MARIE THERESE 21/5, 1000 Bruxelles / Brussel, BE
Website	http://www.digitalsme.eu

#### **Project Information**

Identifier	101186291

Start Date Feb 1, 2025
------------------------

- End Date Jan 31, 2029
- EC Contribution 3,999,999.98 EUR

Partners A&A EMPHASYS INTERACTIVE SOLUTIONS LIMITED (CY), SDRUZENIE BULGARSKA ASOCIACIA NA SOFTUERNITE KOMPANII BASCOM (BG), NATIONAL COLLEGE OF IRELAND (IE), OSTERREICHISCHE COMPUTER GESELLSCHAFT (AT), EDUTUS EGYETEM (HU), LEFKOSIA MUNICIPALITY (CY), NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS" (EL), ASOCIACION DE TECNICOS DE INFORMATICA (ES), CEFRIEL SOCIETA CONSORTILE A RESPONSABILITA LIMITATA SOCIETA' BENEFIT (IT), FONDAZIONE PIEMONTE INNOVA (IT), HELLENIC OPEN UNIVERSITY (EL), EUROPEAN NETWORK OF LIVING LABS IVZW (BE), POLITEKNIKA IKASTEGIA TXORIERRI S.COOP (ES), ASOCIATIA CLUJ IT (RO), PANEPISTIMIO THESSALIAS (EL), UNIVERSIDAD DE ALCALA (ES), ASOCIACION DE INDUSTRIAS DE CONOCIMIENTO Y TECNOLOGIA - GAIA - EUSKALHERRIKO EZAGUTZA ETA TEKNOLOGIA INDUSTRIEN ELKARTEA (ES), NORDIC EDGE AS (NO), Stichting Hogeschool Utrecht (NL)

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SMARCO proposal addresses two key issues identified in digital ecosystem: 1) lack of focus on the development of resilient solutions for smart communities by ICT professionals (such as Smart Cities Engineers) and 2) on the other side of the scale, lack of green, digital, cybersecurity skills among public administrations' staff (smart city planners, procurers) working on smart communities. These two problems hinder the development of resilient smart communities, and hence decreases economic competitiveness, employability, potential to deliver on green targets, etc. Therefore, SMARCO project aims to address these issues serving as an all-encompassing umbrella for smart communities skills on both sides – industry and public administrations – offering evidence-based research, trends analysis, training programmes, certification, ant other resources for its stakeholder community. SMARCO community will evolve around its Smart Communities Skills Partnership which will be established under Digital Ecosystem Large-scale Partnership within the Pact for Skills. Throughout the project lifetime, it will become a become a unique one-stop-shop for smart community skills focusing on the three main aims: - to ensure the development of resilient and sustainable smart communities by addressing the skills gaps of smart city engineers and planners/procurers through the development of urgent upskilling courses and forward-looking

training programmes;

-to grant flexible and user-centric learning, trans-national dimension and learning mobility, as well as a wide recognition of trainings through the development of micro-credentials, training certificates and wider certification scheme;

- to create a sustainable community of stakeholders to discuss, share and scale training, upskilling and reskilling linked to smart communities' skills and relevant best practices via participation in the Pact for Skills (and its Digital Large-scale ecosystem).

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Project Title

## RESKILL4NETZERO - Reskilling and Upskilling the workforce to thrive in a net-zero emissions future

#### **Project Coordinator**

Organisation	KIC INNOENERGY SE
Address	JOHN F KENNEDYLAAN 2 6E VERDIEPING , 5612 AB Eindhoven , NL
Website	www.kic-innoenergy.com

#### **Project Information**

Identifier 10118662	24
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Start Date	Dec 1	2024
	DECI	2024

End Date Nov 30, 2028

EC Contribution 3,987,984.73 EUR

Partners ADECCO ITALIA HOLDING DI PARTECIPAZIONE E SERVIZI SPA (IT) , ADECCO FORMAZIONE SRL (IT) , SOLAR HEAT EUROPE/EUROPEAN SOLAR THERMAL INDUSTRY FEDERATION (BE) , EUROPEAN SOLAR THERMAL ELECTRICITY ASSOCIATION (BE) , MANPOWER ITALIA SRL (IT) , EPIA SOLARPOWER EUROPE (BE) , Stichting Hanzehogeschool Groningen (NL) , EUROPEAN HEAT PUMP ASSOCIATION (BE) , OHKW KLIMAJOBS GMBH (DE) , Monsson Energy AB (SE) , WindEurope (BE) , ASSOCIATION EUROPEENNE DE L'INSTALLATION ELECTRIQUE (FR) , Centre de Compétences Génie Technique du Bâtiment (LU) , GCP Europe (BE) , EUROPEAN GEOTHERMAL ENERGY COUNCIL (BE) , EUREC EESV (BE) , CARL VON OSSIETZKY UNIVERSITAET OLDENBURG (DE) , EUROPEAN BIOGAS ASSOCIATION AISBL (BE) , ABODOO LIMITED (IE) , Wind Power Energy SRL (RO)

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RESkill4NetZero aims to create and test an EU wide scalable skills blueprint for the critical job profiles needed to address the skilled labour force shortage in the renewable energy industries. The project will focus on high demand technical and engineering job roles that require common skills and competences relevant across most of the renewable energy industries, including green, digital and safety-related skills.

At the heart of RESkill4NetZero is the development of an innovative skills framework that seamlessly integrates cross-sectoral skills and competences, emphasizing rapid acquisition and industry certification. This initiative is designed to forge a vast pool of talent, readily available to support the industry's ambitious expansion plans. The project aims to develop a sector-specific Skills Strategy, establishing a tree of careers and qualifications with clear pathways for career progression within the renewables sector. It involves designing a tailored curriculum that caters to the most critical occupational profiles, ensuring a clearly defined pathway for acquiring green, digital, and safety-related skills essential across various renewable industries such as solar, wind, biogas, heat pumps and other technologies. The project will be delivered across 6 Work packages over a 4-year period, making use of an overall budget of  $\leq$ 4.984.980 and a requested grant of  $\leq$ 3.987.984.

RESkill4NetZero is a highly collaborative initiative, involving HEs, VET providers, industry associations, and renewable energy companies from 8 countries. This consortium is dedicated to innovating at the intersection of renewables and skills development, creating a transnational training program that addresses the evolving needs of the industry. The project will launch a comprehensive communication campaign to promote the RESkill4NetZero training program, aiming to attract workers from other sectors and highlight the long-term career opportunities in the RE industry.

Link to project card: Show project card

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Project Title

## I-RESTART - Inclusive REskilling and upSkilling Toward competitive Agrifood and veterinary sectoR: European agenda StraTegy

**Project Coordinator** 

Organisation UNIVERSITA DEGLI STUDI DI TORINO

Address VIA GIUSEPPE VERDI 8, 10124 TORINO, IT

Website www.unito.it

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Identifier	101055774
Start Date	Sep 1, 2022
End Date	Aug 31, 2026
EC Contribution	3,840,255 EUR
Partners	FEDERAZIONE ITALIANA DELL INDUSTRIAALIMENTARE ASSOCIAZIONE (IT), WAGENINGEN UNIVERSITY (NL), COOPERATIVAS AGRO-ALIMENTARIAS DE ESPANA U DE COOP SOCIEDAD COOPERATIVA (ES), UNIVERSIDAD DE MURCIA (ES), VERENIGING CENTRE DE LIAISON DES INDUSTRIES TRANSFORMATRICES DE VIANDES DE L UE (NL), FEDERACION ESPANOLA DE INDUSTRIAS DE LA ALIMENTACION Y BEBIDAS (ES), STICHTING AERES GROEP (NL), CONFAGRI-CONFEDERACAO NACIONAL DAS COOPERATIVAS AGRICOLAS E DO CREDITO AGRICOLA DE PORTUGAL CCRL (PT), EIT FOOD (BE), UNIVERSAL EKPAIDEYSI ANONYMI ETAIRIA (EL), COMITE DES ORGANISATIONS PROFESSIONNELLES AGRICOLE DE L UNION EUROPEENNE COPA ASSOCIATION DE FAIT (BE), UNIVERSITA DEGLI STUDI DI TERAMO (IT), GOSPODARSKA ZBORNICA SLOVENIJE (SI), EUROPEAN BOARD OF VETERINARY SPECIALISATION (NL), EUROPEAN FORUM OF TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING (BE), CONFEDERAZIONE GENERALE DELL AGRICOLTURA ITALIANA (IT), INFOR ELEA (IT), FOODDRINKEUROPE AISBL (BE), UNIVERSITATET HOHENHEIM (DE) , SYNDESMOS ELLINIKON VIOMICHANION TROFIMON SOMATEIO (EL), AARHUS UNIVERSITET (DK), ASOCIACION EMPRESARIAL DE INVESTIGACION CENTRO TECNOLOGICO NACIONAL AGROALIMENTARIO EXTREMADURA (ES), ACCEU GMBH (DE), ISEKI-FOOD - EUROPAISCHE GESELLSCHAFT FUR DIE INTEGRATION DER LEBENSMITTELVERSORGUNGSKETTE (AT), ASSOCIATION NATIONALE DES INDUSTRIES ALIMENTAIRES (FR), LEBENSMITTELVERSUCHSANSTALT (AT)

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The Pact for Skill roundtable raised several issues the Agrifood secThe Pact for Skill roundtable raised several issues the Agrifood sector is facing and identified potential ways of overcoming them: upskilling and reskilling workers; intersectoral skill transfers; increased attractiveness of the sector to youth; digital transition; partnerships between learning institutions and companies.

The I-RESTART project aims at reskilling and upskilling the workforce in the agrifood and veterinary sectors, retrain the employees leaving the heavy industry to hire them in the agrifood sector, and engage some students that want to enter the agrifood labor market, to improve their digital skills and facilitate the transition to the Green Deal initiative.

To reach the above-mentioned objectives, I-RESTART will facilitate the inter-sectoral and intergenerational skills transfers through the adoption of an innovative micro-credentials methodology and the work-based learning experiences that will provide inclusive, flexible and engaging work-based patterns with mentors while opening the ecosystem also to external workers.

The project, complementing the FIELDS Blueprint on agriculture and forestry, will provide the tools to tackle future challenges with the offering of 10 occupational profiles for a total of 3200 hours of training. In total 16 trainers and 200 trainees will benefit from the pilot training, and 40 students will complete the work-based learning scheme that also includes the advanced entrepreneurial skills.

The 29 partners consortium from 11 countries will identify skills needed and gaps, create occupational profiles, detailed curricula, design European strategies and 10 country roadmaps to reflect the country's needs while keeping EU quality standards (ESCO, EQAVET) to address the mobility of learners through Europe. A strong connection will be established with the Pact for Skills initiative, in order to make useful content for the members that will implement the pact.

Link to project card: Show project card

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Project Title

# METASKILLS4TCLF - Alliance for Cooperation on Digital and Circular Economy Skills for the TCLF sector across Europe

**Project Coordinator** 

OrganisationCENTRO TECNOLOGICO DE CALCADO DE PORTUGALAddressRUA DE FUNDOES DEVESA A VELHA , 3700 121 SAO JOAO DA

MADEIRA , PT

Website www.ctcp.pt

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EC

Identifier	101111842	
Start Date	Sep 1, 2023	
End Date	Aug 31, 2027	
Contribution	3,999,986 EUR	
Partners	CENTRUL NATIONAL DE DEZVOLTARE A INVATAMANTULUI PROFESIONAL SI TEHNIC (RO), UNIVERSIDAD DE LLEIDA (ES), CENTRO TECNOLOGICO DAS INDUSTRIAS TEXTIL E DO VESTUARIO DE PORTUGAL (PT), EUROPEAN APPAREL AND TEXTILE CONFEDERATION AISBL (BE), FILK FREIBERG INSTITUTE GGMBH (DE), SIEC BADAWCZA LUKASIEWICZ - LODZKI INSTYTUT TECHNOLOGICZNY (PL), SPIN 360 SRL (IT), UNIVERSITATEA TEHNICA GHEORGHE ASACHI DIN IASI (RO), ASSOCIACIO LEATHER CLUSTER BARCELONA (ES), BORAS KOMMUN (SE), CONFINDUSTRIA MODA - FEDERAZIONE ITALIANA MODA TESSILE E ACCESSORIO (IT), INSTITUT TEXTILE ET CHIMIQUE DE LYON (FR), POLITECNICO CALZATURIERO SCARL (IT), CONSELLERÍA DE EDUCACIÓN, UNIVERSIDADES Y EMPLEO (ES), CONFEDERATION DES ASSOCIATIONS NATIONALES DE TANNEURS ET DE MEGISSIERSDE LA COMMUNAUTE EUROPEENNE (FR), UNIVERSITA DEGLI STUDI DI FIRENZE (IT), ASSOCIACAO TEXTIL E VESTUARIO DE PORTUGAL (PT), ASSOC PORT INDUSTRIAIS CALCADO COMPONENTES ARTIGOS PELE E SEUS SUCEDANEOS (PT), PRUF-UND FORSCHUNGSINSTITUT PIRMASENS EV (DE), CONFEDERATION EUROPEENNE DE L'INDUSTRIE DE LA CHAUSSURE ASBL (BE), HELLENIC CLOTHING INDUSTRY ASSOCIATION (EL), FONDAZIONE PIN - POLO DI PRATO UNIVERSITA DI FIRENZE (IT), UKRAINIAN ASSOCIATION OF LIGHT INDUSTRY ENTERPRISES (UA), ASOCIACION VALENCIANA DE EMPRESARIOS DEL CALZADO (ES)	

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The Textile, Clothing, Leather, and Footwear (TCLF) industries in Europe with an annual turnover of €195 billion in 2019, employs 2 million workers in 220.600 companies, 99% SMEs concentrated in Italy, Romania, Poland, Portugal, Germany and Spain, more precisely in a few regions. TCLF has now to tackle with the challenges presented by the new digital era at a higher level, within a framework of transition to a greener, circular economy increasing the resilience of the organizations involved.

The new METASKILLS4TCLF proposal, allying 30 partners, is robust and ambitious, responding to all objectives of the Alliances for Sectoral Cooperation on Skills (implementing the "Blueprint"), crosses the PACT4SKILLS TCLF pillars, and, with the compromise of consolidating and updating part of the former Skills4Smart TCLF Industries 2030 project outcomes, namely skills strategy, curricula and contents, results in a stronger and a wider scope cooperation, anticipating and responding to new skills gaps with innovative educational multilevel resources and delivering methodologies, involving new actors in the educational scene of TCLF across Europe, raising attractiveness and inclusion, preventing that "no talent is wasted", together with a strong dissemination campaign and sustainability plan.

The new outcomes will be:

-Strong skills partnership with relevant stakeholders

-Skills Intelligence for Forecasting and Monitoring TCLF Emerging Skills Needs

-New modular training curricula/training modules "Inside Fashion" (both for initial education & training and upskilling-reskilling of the workforce), all tested in due piloting opportunities

-Innovative modular contents, VR training and learning tools and update the ones developed in the former blueprint

-A European Virtual Reality Campus

-A train the trainers and teacher package to strengthening skills supply to demand

-An awareness raising campaign on attractiveness and inclusion in the TCLF industries and correspondent tools.

Link to project card: Show project card

Project Title

# **PANTOUR - Pact for Next Tourism Generation Skills**

### **Project Coordinator**

Organisation	CONFEDERACION ESPANOLA DE HOTELES Y ALOJAMIENTOS TURISTICOS
Address	CALLE ORENSE 32 , 28020 Madrid , ES
Website	www.cehat.com

#### **Project Information**

Identifier 10	1056323
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Start Date	Jun	15,	2022
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- End Date Jun 14, 2026
- EC Contribution 3,814,005 EUR
  - Partners RURALTOUR FEDERATION EUROPEENNE DE TOURISME RURAL (FR), FEDERTURISMO CONFINDUSTRIA (IT), STICHTING BREDA UNIVERSITY OF APPLIED SCIENCES (NL), SATAKUNNAN AMMATTIKORKEAKOULU OY (FI), LANDURLAUB MECKLENBURG-VORPOMMERN E.V. (DE), EUROPEAN TOURISM ASSOCIATION (BE), GEST LABOR HOSTELERIA ETT SL (ES), TECHNOLOGICAL UNIVERSITY DUBLIN (IE), TURISZTIKAI ES VENDEGLATO MUNKAADOK ORSZAGOS SZOVETSEGE (HU), IZSLEDOVATELSKI INSTITUT V ZANGADOR (BG), PANEPISTIMIO AIGAIOU (EL), TURISMO DE PORTUGAL I P (PT)

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The Pact for Next Tourism Generation Skills (PANTOUR) is a consortium that seeks to boost innovation through cooperation to develop activities, strengthen partnerships and produce resources to implement the Blueprint for Sectoral Skills Development in Tourism in Europe. PANTOUR is composed by a transnational alliance of 13 partners from the vocational training, life-long learning and higher education landscapes, and all the tourism industry sector representatives from all over Europe: CEHAT (Spain), Ruraltour (European), Federturismo Confindustria (Italy), VIMOSZ (Hungary); ETOA (European); Landurlaub Mecklenburg-Vorpommern (Germany); Gestlabor Hostelería (Spain), DSFT (Germany), TU Dublin (Ireland), BUas (Netherlands), University Of The Aegean (Greece), SAMK University (Finland) and ZRI (Bulgaria). The knowledge and background of the partnership acquired in the Next Tourism Generation Alliance (NTG) project (2017-2022) will provide the necessary tools and conditions to successfully implement the Blueprint from the first moment, thus being able to deliver immediate reactive response.

The consortium aims especially at designing innovative and cooperative solutions to address skills needs in the all the tourism ecosystem, with the development of outputs such us: the Sectoral Skills Intelligence Monitor, the Skills Lab, a Resource Books for Trainers, the implementation of the NSRGs, a Skills Strategy Plan for 2026-2036, among others. With the exploitation of its outputs, PANTOUR seeks to benefit job seekers, unemployed and employed workers from the industry, employers and SMEs, dedicating a special attention in reskilling and upskilling the workforce on future skills needs after the Covid-19 impacts in the industry. Public and private training institutions will benefit from new innovative content and teaching methods on core skills. The number of people benefiting from this proposal will be over 10 million that work across the tourism sector in Europe.

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Project Title

# Skills4Retail - Accelerating the Triple Transition in European Retail through skills

### **Project Coordinator**

Organisation JUNIOR ACHIEVEMENT EUROPE Address MULTI TOWER, BOULEVARD ANSPACH 1, 1000 Bruxelles / Brussel, BE

Website www.jaeurope.org

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EC

Identifier	101111741	
Start Date	Aug 15, 2023	
End Date	Aug 14, 2027	
Contribution	3,947,154 EUR	
Partners	KARLINSKA OBCHODNI AKADEMIE (CZ), SCOALA SUPERIOARA COMERCIALA NICOLAE KRETZULESCU (RO), SCHUMAN ASSOCIATES SCRL (BE), ASOCIATIA JUNIOR ACHIEVEMENT OF ROMANIA (RO), ESCOLA PROFISSIONAL DE VILA DO CONDE, UNIPESSOAL LDA (PT), JUNIOR ACHIEVEMENT AUSTRIA - UNTERNEHMERISCHE PRAXIS- UND KOMPETENZBILDUNG (AT), JUNIOR ACHIEVEMENT YOUNG ENTERPRISE IRELAND (IE), UNIVERSITATEA DIN BUCURESTI (RO), APRENDER A EMPREENDER ASSOCIACAO DE JOVENS EMPREENDEDORES DE PORTUGAL (PT), DIGITAL TECHNOLOGY SKILLS LIMITED (IE), ACCENTURE SA (BE), JUNIOR ACHIEVEMENT-YOUNG ENTERPRISE LATVIJA (LV), SKILLNET IRELAND COMPANY LIMITED BY GUARANTEE (IE), JUNIOR ACHIEVEMENT MAGYARORSZAG OKTATASI, VALLALKOZASSZERVEZESI ALAPITVANY (HU), JUNIOR ACHIEVEMENT YOUNG ENTERPRISE MALTA FOUNDATION (MT), SZENT GYORGY HANG- ES FILMMUVESZETI TECHNIKUM (HU), VALLALKOZOK ES MUNKALTATOK ORSZAGOS SZOVETSEGE (HU), PROFESIONALAS IZGLITIBAS KOMPETENCES CENTRAM RIGAS VALSTS TEHNIKUMS (LV), JUNIOR ACHIEVEMENT, OPS (CZ), WIRTSCHAFTSKAMMER OSTERREICH (AT), MATRIX INTERNET APPLICATIONS LIMITED (IE), OTB EUROPE (PT)	

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Skills4Retail - Accelerating the Triple Transition in European Retail through skills.

Vision

The Skills4Retail project will focus on fast-tracking the 'Triple Transition' of Green, Digital and Resilience in the Retail sector, helping retailers to embrace ecommerce and ensuring their new business models are sustainable from the start. The project's goal is to design a new Retail Skills Strategy and VET Training Programme that will address the urgent and emerging skills needs of retailers in the key areas of Digital, Green and Resilience. It will focus on training fresh new talent for the sector through training programmes in VET Schools and Higher Education Institutions, and the reskilling of the existing workforce via work based learning and short-term modular courses.

#### Mission

The current and future demand for specialized digital and green skills within the retail sector will not be met by existing education and training programmes. There will not be enough skilled workers to fill the jobs, and they will be competing with digital and other sectors for the best talent. Europe needs an innovative new Retail Skills Strategy that can fast-track the upskilling and reskilling of existing retail employees and managers, students, workers from other sectors, and the unemployed to address the skills gap. The Alliance will work together to design, develop, implement, and disseminate a new Retail Skills Strategy and VET Training Programme that will tackle the immediate and future skills shortages across the sector.

#### Outcomes

The Skills Strategy & VET Training Programme will focus on the practical application of Digital, Green and Resilience Skills within the retail sector. The programme will be market and industry demand-led at its core, continuously adapting and evolving to address current and future industry needs and supporting European Retailers to achieve long term growth, competitiveness and sustainability through digital and green transformation.

Link to project card: Show project card

Project Title

# ARISA - Artificial Intelligence Skills Alliance

### **Project Coordinator**

Organisation	DIGITALEUROPE AISBL*
Address	RUE DE LA SCIENCE 14, 1040 Bruxelles / Brussel, BE
Website	www.digitaleurope.org

### **Project Information**

0	1	0	56	62	23	6
	0	01	010	0105	010562	0105623

- Start Date Jun 1, 2022
- End Date May 31, 2026
- EC Contribution 3,464,356 EUR
  - Partners EUROPEAN DIGITAL SME ALLIANCE (BE), GOSPODARSKA ZBORNICA SLOVENIJE (SI), EXELIA EE (EL), ADECCO FORMAZIONE SRL (IT), ASIIN CONSULT GMBH (DE), AS BCS KOOLITUS (EE), ASSOCIAZIONE CIMEA (IT), Stichting Hogeschool Utrecht (NL), DIGITAL TECHNOLOGY SKILLS LIMITED (IE), WARSZAWSKA WYZSZA SZKOLA INFORMATYKI (PL), GLOBAL KNOWLEDGE NETWORK FRANCE (FR), UNIVERSIDAD INTERNACIONAL DE LA RIOJA SA (ES), BUDAPESTI MUSZAKI ES GAZDASAGTUDOMANYI EGYETEM (HU), UNIVERZA V LJUBLJANI (SI), IVSZ - DIGITALIS VALLALKOZASOK SZOVETSEGE (HU), KHARKIV NATIONAL UNIVERSITY OF RADIO ELECTRONICS (UA)

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#### Background

The growing demand for skilled employees within the Artificial Intelligence (AI) cannot be met by current education and training programmes. Europe needs an innovative European AI Strategy that can fast-track the upskilling and of the EU's workforce to meet this ever-increasing demand.

#### Objective

The project will support the implementation of the Pact for Skills by developing a sectoral skills strategy on AI. This strategy aims to lead to systemic and structural impact on reducing skills shortages, gaps, and mismatches, as well as ensure appropriate quality and levels of skills

#### Participants

The ARISA project configurating the European AI Skills Alliance, sets up a consortium of 16 partners and 4 associated partners led by DIGITALEUROPE, brings together key Industry and Education stakeholders from across the domain.

Activities The ARISA consortium will work together to develop, implement and disseminate an AI European Strategy that will tackle the current and future skills shortages in the AI Sector, enabling continuous development, innovation and competitiveness within the industry.

#### Methodology

The project will be implemented in 9 work packages as follows:

- WP 1 Project management
- WP 2 Needs analysis
- WP 3 AI Skills Strategy
- WP 4 Development of an innovative curricula and training program
- WP 5 Development of a certification system
- WP 6 Piloting in different EU countries
- WP 7 Dissemination and communication
- WP 8 Long term sustainability
- WP 9 Quality assurance

#### Expected results and impact

The project includes the establishment of a long-term partnership for an innovative European Artificial Intelligence Skills Alliance; the design of an innovative and sustainable short term and long term Strategy; the development, testing and roll-out of VET and HE training curricula in 8 pilot sites (5 universities and 3 VET providers), the adaptation of programmes and qualifications in line with latest market needs and consistently linked withaaaa

Link to project card: Show project card

Project Title

# GreenSkills4H2 - The European Hydrogen Skills Alliance

### **Project Coordinator**

Organisation KARLSRUHER INSTITUT FUER TECHNOLOGIE

Address KAISERSTRASSE 12, 76131 Karlsruhe, DE

Website www.kit.edu

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Start Date Jul 1, 2022

- End Date Jun 30, 2026
- EC Contribution 3,793,793 EUR

ADVANCED ENERGY TECHNOLOGIES AE EREUNAS & ANAPTYXIS Partners YLIKON & PROIONTONANANEOSIMON PIGON ENERGEIAS & SYNAFON SYMVOULEFTIKON Y PIRESION (EL), HOWDEN THOMASSEN COMPRESSORS BV (NL), REGION AUVERGNE RHONE ALPES (FR), HYDROGEN EUROPE (BE), POLITECNICO DI TORINO (IT), SNAM S.P.A. (IT), CLUSTER VIOOIKONOMIAS KAI PERIVALLONTOS DYTIKIS MAKEDONIAS (EL), INSTITUTE OF ELECTROCHEMISTRY AND ENERGY SYSTEMS (BG), STICHTING NHL STENDEN HOGESCHOOL (NL), UNIVERSITY OF GALWAY (IE), STICHTING REGIONAAL OPLEIDINGEN CENTRUM DRENTHE (NL), HYDROGEN EUROPE RESEARCH (BE), CP EUROPE (BE), TALLINNA TEHNIKAÜLIKOOL (EE), DANMARKS TEKNISKE UNIVERSITET (DK), NATIONAL RESEARCH AND DEVELOPMENT INSTITUTE FOR CRYOGENICS AND ISOTOPIC TECHNOLOGIES ICSI RM VALCEA (RO), TARTU LINN (EE), AIT AUSTRIAN INSTITUTE OF TECHNOLOGY GMBH (AT), FUNDACION PARA EL DESARROLLO DE LAS NUEVAS TECNOLOGIAS DEL HIDROGENO EN ARAGON (ES). SKILLNET IRELAND COMPANY LIMITED BY GUARANTEE (IE), NUOVO PIGNONE TECNOLOGIE SRL (IT), REGIONALNA IZBA GOSPODARCZA POMORZA (PL), UNIVERSITA DEGLI STUDI DI PERUGIA (IT), ADECCO FORMAZIONE SRL (IT), ENERDATA SAS (FR)

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#### Background

Hydrogen is a key pillar of the EU's strategy to achieve its 2050 decarbonisation goals, with an estimated 24% of hydrogen contributing to the total energy demand by 2050, 560Mt CO2 abatement per year, 820 bn euro annual revenue generation, and a 15% reduction in local emissions. The rapid development of the European Hydrogen Value Chain over the coming years is expected to generate approximately 1 million highly skilled jobs by 2030, and up to 5.4 million by 2050. This growth presents a significant economic and environmental opportunity for Europe, but it also creates considerable labour market challenges.

#### Objectives

The primary objective of this project is to design and implement a highly innovative, effective, and sustainable Hydrogen Skills Strategy for Europe that will ensure the skills needs of the rapidly expanding and evolving Hydrogen Value Chain can be met in the short, medium, and long term. This blueprint will address the skills need of workers in Declining Sectors and Transition Regions to provide them with upskilling and reskilling opportunities that will enable them to access new employment opportunities within the Hydrogen sector.

#### Participants

GreenSkills4H2 is an Alliance of Hydrogen sector partners led by Karlsruher Institut für Technologie (KIT), Hydrogen Europe and Hydrogen Europe Research, bringing together key Industry and Education stakeholders from across the sector.

#### Activities

The project includes the establishment of a long-term partnership between Industry and Education; the design of an innovative and sustainable Hydrogen Skills Strategy; the development, testing and roll-out of VET curricula and training programmes in line with latest market needs and consistently linked with EU instruments and tools; continuous skills and career development that empowers technical professionalism in both green and digital competences; and the widespread dissemination and rollout of the VET training to maximise European impact.

Link to project card: Show project card

Project Title

# Eldicare 2.0 - Re-defining skills in a post-COVID European Silver Economy

### **Project Coordinator**

Organisation	AKMI ANONIMI EKPAIDEFTIKI ETAIRIA
Address	KODRIGTONOS 16, 112 57 ATHINA, EL
Website	www.iek-akmi.gr

### **Project Information**

Start Date Jul 1, 2023

End Date Jun 30, 2027

EC Contribution 3,998,381 EUR

Partners EUROCARERS-ASSOCIATION EUROPEENNE TRAVAILLANT AVEC ET POUR LES AIDANTS NON-PROFESSIONNELS (BE), BK CONSULT GMBH (DE), ASSOCIATION EUROPEENNE POUR LA FORMATION PROFESSIONNELLE (BE), RESEAU EUROPEEN DU VIEILLISSEMENT ASBL (LU), AKKREDITIERUNGS, CERTIFIZIERUNGS - UND QUALITATS-SICHERUNGS- INSTITUT(AQUIN) EV (DE), EUROPEAN SOCIAL NETWORK (BE), EUROPAISCHER VERBAND BERUFLICHER BILDUNGSTRAGER (EVBB) EV (DE), LARES ASOCIACION UNION DE RESIDENCIAS Y SERVICIOS DEL SECTOR SOLIDARIO (ES), OESTERREICHISCHE JUNGARBEITERBEWEGUNG, OEJAB (AT), DAYANA - H OOD (BG), BLOKS ZDRAVNI I SOTSIALNI GRIZHI EOOD (BG), FEDERATION NATIONALE AVENIR ET QUALITE DE VIE DES PERSONNES AGEES (FR), ASOCIACE POSKYTOVATELU SOCIALNICH SLUZEB CESKE REPUBLIKY (CZ), GERONTOPOLE AUVERGNE RHONE ALPES DE SAINT ETIENNE (FR), AKTIOS YPIRESIES YGEIAS KAI PERITHALPSIS ILIKIOMENON KAI CHRONOS PASCHONTON ANONYMI ETAIREIA (EL), MITROPOLITIKO COLLEGE ANOYMI EKPAIDEYTIKI ETAIRIA (EL)

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Eldicare 2.0, as the continuation of the Project Eldicare: Matching Skills in a growing European Silver Economy, aims to strengthen the cooperation among sectoral partners on elderly care and educational providers in healthcare, as well as to update the occupational profiles and competencies of professionals in the elderly caregiving sector, by providing a sectoral skills long-term strategy that will tackle skills gaps on the labor market and anticipate future skills. In parallel, its specific objectives include the a) up/reskilling of the elderly care professionals, b) upgrade the existing and emerging Occupational Profiles with up-to-date and essential skills for the elderly care practitioners, c) establishment of a joint methodology for addressing future skills needs, d) enhancement of the quality and the attractiveness of training in the health care sector at a European, National, Regional and Local Level. In order to achieve these objectives, the following activities will be implemented: -Definition of a forward-looking Upskilling and Reskilling Strategy for the elderly care practitioners -Development of a set of up-to-date Occupational Skills Profiles for elderly care practitioners -Design of modular competence-based training curricula for the reskilling and upskilling of elderly care practitioners based on the new Occupational Profiles

#### -Pilot delivery of Trainings

-Offering hands-on solutions to generate long-term impact and sustainability in the elderly care sector In the consortium, we are going to involve Educational Providers of Healthcare Trainings (VET & HEI), Market Representatives (elderly care nursing homes, EU Associations) and Partners that provide specific expertise. We are going to train 850 learners, while 60 mobility flows will be implemented. Inter alia, the following results are expected: Blueprint Report on the future Elderly Care Providers, 6 Competence Based Curricula, Policy Recommendations, updated Occupational Profiles in caregiving sector.

Link to project card: Show project card

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Project Title

# CYANOTYPES Strategic Skills for Creative Futures

### **Project Coordinator**

Address NIEUWEKADE 1, 3511 RV Utrecht, NL

Website www.hku.nl

### **Project Information**

Start Date Sep 1, 2022

End Date Aug 31, 2026

EC Contribution 3,993,699 EUR

Partners EUROPAIKO DIKTYO DIMIURGIKON KOMVON (EL), SPELPLAN-ASGD AB (SE), STICHTING EQ-ARTS - ENHANCING QUALITY IN THE ARTS (NL), COFAC COOPERATIVA DE FORMACAO E ANIMACAO CULTURAL CRL (PT), EUROPEAN FORUM OF TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING (BE), WIRTSCHAFTSFORDERUNG REGION STUTTGART GMBH (DE), UNIVERSITAT FUR ANGEWANDTE KUNST WIEN (AT), NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET NTNU (NO), STICHTING EUROPEAN CREATIVE BUSINESS NETWORK (NL), FAINCE AB (SE), MYDATA GLOBAL RY (FI), CREATIVE INDUSTRY KOSICE, NO (SK), HOCHSCHULE DER BILDENDEN KUNSTE SAAR (DE), CONSORZIO MATERAHUB INDUSTRIE CULTURALI E CREATIVE (IT), WIRTSCHAFTSKAMMER OSTERREICH (AT), ALL DIGITAL AISBL (BE), FILM TV PRODUCENTERNA EK FOR (SE), FONDS SOCIAL DU SECTEUR AUDIO-VISUEL (BE), EUROPEAN LEAGUE OF INSTITUTES OF THE ARTS VERENIGING (NL)

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The CYANOTYPES project brings together a wide variety of organisations, stakeholders, and European networks to address the needs and skills gaps in the Cultural & Creative Industries. Based on innovative multidisciplinary approaches, CYANOTYPES tackles the sector's potential for innovation and competitiveness, which deals as well with challenges presented by, among others, COVID-19, the digital transition, and the green shift. The project title references the iron-based photographic process that lead to the term "blueprint" we know today.[1] Inspired by this key moment of innovation, CYANOTYPES sees in this very practice an exemplary episode from the pre-digital archive of arts-and-technology experimentation that inspires creators to this day. Invoking a pre-digital technology, CYANOTYPE cautions that "the digital" is itself in a moment of transition, offering us new possibilities and perspectives. While we anticipate growing roles for AI, Big Data, and synthetic content generated by data-driven systems in the immediate future, we also see the need to imagine multiple futures on which innovation in CCI education depends. Earlier projects indicated that advancing vocational education programs should follow the guiding principle that the "Community is the Curriculum", moving on from the idea of a wholly centralised, institutional approach to learning. CYANOTYPES builds anticipation into its methodological framework to empower creators to imagine multiple futures and to make their processes more environmental-friendly, sustainable, resilient, and dynamic. Organised by a triple loop learning framework focused on how we "learn how to learn", CYANOTYPES' integrates specific and transversal skill sets organized by key thematic areas to serve as context-specific points for different stakeholder groups. CYANOTYPES provides shortand longer-term strategic interventions and concrete skills development solutions that can be adopted across the European CCI ecosystem.

Link to project card: Show project card

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Project Title

# BeWell - Blueprint Alliance for a Future Health Workforce Strategy on Digital and Green Skills

**Project Coordinator** 

Organisation EUROPEAN HEALTH MANAGEMENT ASSOCIATION Address AVENUE DE CORTENBERGH 89 , 1000 Bruxelles / Brussel , BE Website www.ehma.org

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Identifier	101056563
Start Date	Jul 1, 2022
End Date	Jun 30, 2026
EC Contribution	3,755,275 EUR
Partners	INNLANDET FYLKESKOMMUNE (NO), FEDERATION EUROPEENNE DES ASSOCIATIONS INFIRMIERES AISBL (BE), PANEPISTIMIO THESSALIAS (EL), ECHALLIANCE COMPANY LIMITED BY GUARANTEE (IE), WIENER INSTITUT FUR ARBEITSMARKT- UND BILDUNGSFORSCHUNG (AT), BIOMEDICAL ALLIANCE IN EUROPE (BE), WORLD HEALTH ORGANIZATION (CH), Medical University Of Varna (BG), EUROHEALTHNET ASBL (BE), UNIVERSITA' DEGLI STUDI DI BERGAMO (IT), UNIVERSITATEA BABES BOLYAI (RO), CESI INTERNATIONAL (BE), STICHTING NEDERLANDS INSTITUUT VOOR ONDERZOEK VAN DE GEZONDHEIDSZORG (NL), ISTITUTO TECNICO SUPERIORE PER LE NUOVE TECNOLOGIE DELLA VITA (IT), GROUPEMENT PHARMACEUTIQUE DE L'UNION EUROPEENNE AISBL*GPUE PHARMACEUTICAL GROUP OF THE EU (BE), EUROPEAN SPECIALIST NURSES ORGANISATION (NL), EUROMASC AS (NO), EUROPEAN FORUM FOR PRIMARY CARE (NL) , COMITE EUROPEEN DE COORDINATION DES INDUSTRIES RADIOLOGIQUES ELECTROMEDICALES ET D INFORMATIQUE DE SANTE AISBL (BE), EUROPEAN REGIONAL AND LOCAL HEALTH AUTHORITIES ASBL (BE), DATEY EYRICH GMBH (DE), EUROPEAN HEALTH TELEMATICS ASSOCIATION (BE), EIT HEALTH EV (DE)

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The BeWell project aims to form an alliance, to build a movement of all healthcare stakeholders supporting and committed to the development, implementation, and upscaling of the strategy on upskilling and reskilling of the European health workforce.

The ultimate project aim is to develop a green and digital skills strategy for the health ecosystem that can be implemented at a local, regional, national, and ultimately at the European level through the Pact for Skills. By addressing the existing skill mismatches and strengthening these competencies, the project will enable the health workforce to be better prepared to face future challenges and adapt to ever-evolving societal contexts. To do this, the project will build comprehensive curricula and training programmes that will target all professionals of the health workforce, including for health students, health professionals (nurses, doctors, operators, managers) and professionals of emerging occupations. The training programmes co-created by universities, VET providers and companies will reach the target populations through initial education and continuing professional development. The project methodology is developed based on principles to respect and unite the diversity of Europe's health ecosystem: Patient centeredness; collaboration and co-creation; inclusiveness and diversity; Inter-sectorality; comparative research; dynamic coverage; digital skills for skill-mix innovations in care integration; green skills, and; environmental sustainability and responsible practice.

The consortium consists of 24 beneficiaries and 5 associated partners from 11 countries. The geographical diversity in partners ensures the representation of different cultural, social, political, educational structures, values and traditions. The partnership brings together a substantial and diverse pool of leaders representing stakeholders in the health sector at regional, national, and European levels.

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Project Title

# BASE - Blueprint for Social Economy and Proximity Skills & Advanced Trainings Schemes Adaptable to diverse Social Economy Ecosystem in Europe.

**Project Coordinator** 

Organisation	MONDRAGON GOI ESKOLA POLITEKNIKOA JOSE MARIA ARIZMENDIARRIETA S COOP
Address	LORAMENDI 4 , 20500 ARRASATE , ES
Website	https://www.mondragon.edu/en/faculty-of-engineering

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Identifier	101055640
Start Date	Sep 1, 2022
End Date	Aug 31, 2026
EC Contribution	3,995,887 EUR
Partners	CONCERTATION DES ORGANISATIONS REPRESENTATIVES DE L'ECONOMIE SOCIALE (BE), ASSOCIATION EUROPEENNE POUR LA FORMATION PROFESSIONNELLE (BE), ROTHA (IE), DIESIS NETWORK (BE), INNOVA EG (DE), EUROPAISCHER VERBAND BERUFLICHER BILDUNGSTRAGER (EVBB) EV (DE), STIFTUNG UNIVERSITAT HILDESHEIM (DE), GR EUROCERT SRL (RO), SYMPLEXIS (EL), INSTITUT NATIONAL DES SCIENCES ET INDUSTRIES DU VIVANT ET DE L'ENVIRONNEMENT - AGROPARISTECH (FR), ASSOCIAZIONE ITALIANA PER LA PROMOZIONE DELLA CULTURA DELLA COOPERAZIOE E DEL NON PROFIT (IT), AKMI ANONIMI EKPAIDEFTIKI ETAIRIA (EL), MONDRAGON CORPORACION COOPERATIVA SCOOP (ES), CHAMBRE FRANCAISE DE L'ECONOMIE SOCIALE ET SOLIDAIRE (FR), FUNDACJA INICJATYW SPOLECZNO-EKONOMICZNYCH (PL), SOCIAL ECONOMY EUROPE ASBL (BE), UNIVERSITE DE LIEGE (BE) , DOBA FAKULTETA ZA UPORABNE POSLOVNEIN DRUZBENE STUDIJE MARIBOR (SI), KOSZALINSKA AGENCJA ROZWOJU REGIONALNEGO SPOLKA AKCYJNA (PL), ENAIP NET IMPRESA SOCIALE SOCIETA CONSORTILE SRL (IT), ASOCIATIA CENTRUL PENTRU LEGISLATIE NONPROFIT (RO), FUNDATIA ALATURI DE VOI ROMANIA (RO), LEGACOOPSOCIALI ASSOCIAZIONE NAZIONALE DELLE COOPERATIVE SOCIALI (IT), BK CONSULT GMBH (DE), BK CONSULT GBR (DE)

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The BASE project will work to strengthen the capacities of the social economy and its human capital in key areas such as the digital and green transitions in which social economy enterprises and organisations already have an important added value. F

The BASE project aims at analysing skills gaps and skills mismatches, so that the employees and employers build greater resilience to unexpected challenges. It 's going to develop a set of emerging occupational profiles and design competence- based curricula for traditional, soft and new skills. Those curricula will be further tailored to the national/regional contexts, to make sure that the learning outcomes match their demand. Further, the project includes testing of the training programmes, delivered as modular, flexible and accessible learning opportunities, taking under consideration previously acquired skills.

BASE project's approach is focused on maximising the impact and sustainability through:

- encompassing in SocioComp transversal skills: digital, green skills and collaboration

- achieving impact and scaling by properly coordinating the impact of the project on different levels

- highlighting the power of alliances between sectors through the model that BASE project will propose and work with

- ensuring interconnectivity at the EU level and sharing common definitions, knowledge and practices BASE project strivies to change the perspective, stereotype and understanding of the public for a career in the social economy sector, emphasising on its potential, future prospects and capacity for growth and self-fulfilment using innovative methodologies and technologies.

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Project Title

# SpaceSUITE - SPACE downstream Skills development and User uptake through Innovative curricula in Training and Education

**Project Coordinator** 

- Organisation GISIG GEOGRAPHICAL INFORMATION SYSTEMS INTERNATIONAL GROUP ASSOCIAZIONE
  - Address VIA PIACENZA 54, 16137 GENOVA, IT

Website www.gisig.eu

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Identifier	101140269
Start Date	Jan 1, 2024
End Date	Dec 31, 2027
EC Contribution	3,993,720 EUR
Partners	FONDAZIONE LINKS - LEADING INNOVATION & KNOWLEDGE FOR SOCIETY (IT), PARIS-LODRON-UNIVERSITAT SALZBURG (AT), FDC SARL (FR), EUROPEAN ASSOCIATION OF REMOTE SENSING COMPANIES (BE), LEARNINGDIGITAL SRL (IT), TRABAJOS CATASTRALES SA SOCIEDAD UNIPERSONAL (ES), TRACASA INSTRUMENTAL SL (ES), UNIVERSITAT JAUME I DE CASTELLON (ES), UNIVERSITEIT TWENTE (NL), TECNOLOGIE INNOVATIVE PER IL CONTROLLO AMBIENTALE E LO SVILUPPO SOSTENIBILE SOCIETA CONSORTILE A RESPONSABILITA LIMITATA (IT), LYCEE PROFESSIONNEL AUGUSTIN HEBERT (FR), PLANETEK HELLAS ETAIREIA PERIORISMENIS EFTHYNIS YPIRESIES CHARTOGRAFISIS MESO DORYFOROU (EL), PLANETEK ITALIA SRL (IT), STICHTING DOTSPACE (NL), ASSOCIATION EUROPEENNE EURISY (FR), DEUTSCHES ZENTRUM FUR SATELLITEN KOMMUNIKATION EV (DE) , UNIVERSITAT POLITECNICA DE CATALUNYA (ES), FRIEDRICH-SCHILLER-UNIVERSITÄT JENA (DE), EUROPEAN FORUM OF TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING (BE), CONSORZIO ITALIANO PER LA COPERNICUS ACADEMY (IT), EPSILON ITALIA SRL (IT), SOLSKI CENTER CELJE (SI), EAGLE INTUITION FORMACAO E CONSULTADORIA UNIPESSOAL LDA (PT), PHASEGROWTH OU (EE), BAVAIRIA EV (DE), AZULCHAIN, LDA (PT), KATHOLIEKE UNIVERSITEIT LEUVEN (BE)

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Space technologies are evolving fast, and new skills must follow accordingly to adapt to this changing environment. SpaceSUITE develops a program and innovative platform with the aim to supply the required skills and curricula to achieve the goals of the EU in the aerospace and defense ecosystem. By identifying skills gaps and mismatches, SpaceSUITE will define a mid- and long-term strategy to bridge the gap between the supply and this continuously changing demand in the downstream space related sectors. It will ensure the development of advanced skills in space-related fields and the provision of education and training activities for HE and VET for upskilling and reskilling, in particular for professionals, entrepreneurs, graduates and students, which are central in the EU Space Programme.

SpaceSUITE builds on the success, and experience of EO4GEO, updating the body of knowledge of Earth Observation and Geo-information, expanding it to the fields of Positioning Navigation and Timing and Satellite Communication. Curricula will be designed for key occupational profiles, educational and training materials will be developed, and training actions organized for different persona, from a technician to a decision maker. The online "Open Space Academia" will be created to provide these contents in a flexible manner using the most recent learning techniques. The direct beneficiaries of this action are the 230.000 professionals currently employed by the EU space sector and the downstream sector itself, which accounts for close to 80% of the global space economy.

SpaceSUITE integrates 25 partners from Academia, VET providers, associations of governments, and representatives of industry companies. The integration of public and private sectors in the consortium is crucial to raise the awareness of the needed expertise not properly covered by current employees in the downstream space sector.

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Project Title

# ESIC - Alliance Fostering Skills Development for Social Economy - European Social Innovation Campus

### **Project Coordinator**

Organisation	DIAKONIA-AMMATTIKORKEAKOULU OY
Address	KYLASAARENKUJA 2, 00580 Helsinki, Fl
Website	www.diak.fi

### **Project Information**

Start Date Sep 1, 2023

End Date Aug 31, 2027

EC Contribution 3,921,677 EUR

Partners EURICSE (IT) , TALLINN UNIVERSITY (EE) , ASOCIATIA INSTITUTUL PENTRU PARTENERIAT SOCIAL BUCOVINA (RO) , EUCLID NETWORK (NL) , PROVINCIA AUTONOMA DI TRENTO (IT) , ODISEE (BE) , CHARITABLE ORGANIZATION PLATFORM FOR SOCIAL CHANGE (UA) , SOCIAL INNOVATION GROWTH FUND IRELAND COMPANY LIMITED BY GUARANTEE (IE) , FUNDATIA ALATURI DE VOI ROMANIA (RO) , UNIVERSITETET I SOROST-NORGE (NO) , FEDERACION DE COOPERATIVAS Y DE LA ECONOMIA SOCIAL DE MADRID (ES) , FEDERAZIONE TRENTINA DELLA COOPERAZIONE SC (IT) , ASOCIACION EMPRESARIAL DE SOCIEDADES LABORALES Y PARTICIPADAS DE LA REGION DE MURCIA (ES) , LIVE-SAATIO SR (FI)

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Joining the Pact for Skills on Proximity and Social Economy, the European Social Innovation Campus (ESIC) contributes to the challenge of the upskilling and reskilling of 5% of the workforce and entrepreneurs of the sector each year to tackle the green and digital transitions in the social economy by boosting social innovation capacities. The Alliance brings together higher education and vocational education and training, social economy organizations and enterprises from several European countries as well as European level actors.

Drawing on evidence regarding the skills needs of occupational profiles, the Alliance boosts the provision of new skills and addresses skills mismatches by creating a new general Core Curriculum for the social economy and curricula to different EQF levels. The Alliance designs and delivers transnational education and training content, as well as co-produce teaching and training methodologies for quick uptake of the contents at regional and local levels and for emerging occupational profiles. In addition, the project will establish a strong communication and dissemination network, promoting the social economy sector as a career choice and supporting the development of a sense of initiative and entrepreneurial mind-sets in the EU.

The Alliance will establish and maintain the European Social Innovation Campus platform that distributes project results (target number of the visitors: +10 000). The dynamic Skills Monitor integrated in the platform will host skills intelligence data in an open data format, and it will be accessible to all stakeholders and researchers. Events, meetings, and co-creation will integrate diverse actors into the process and help to disseminate its results. The target number of organizations in the research and local stakeholder committees: +70, number of learners in the training programmes pilots: +375, and number of people attending the dissemination events: +500.

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Project Title

# TRIREME - Digital & Green Skills Towards Future of the Mobility Ecosystem

**Project Coordinator** 

Organisation AUTOMOTIVE SKILLS ALLIANCE

Address ROND-POINT ROBERT SCHUMAN 6, 1040 Bruxelles / Brussel, BE

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Identifier	101140001
Start Date	Mar 1, 2024
End Date	Feb 29, 2028
EC Contribution	4,000,000 EUR
Partners	ASSOCIATION EUROPEENNE DES FOURNISSEURS AUTOMOBILES (BE), INTERTRADECARD SRL (RO), MOBINOV - ASSOCIACAO DO CLUSTERAUTOMOVEL (PT), INTERNATIONAL SOFTWARE-EXPERTS FORCOLLABORATIVE NETWORKS I.S.C.N. GESMBH (AT), ASSOCIATION DES CONSTRUCTEURS EUROPEENS D'AUTOMOBILES (BE), EUROPESE RAAD VOOR DE AUTOMOBILEMANDEL EN -HERSTELLING- CONSEIL EUROPEEN DU COMMERCE ET DE LA REPARATION AUTOMOBILES (BE), CHALMERS TEKNISKA HOGSKOLA AB (SE), TECHNISCHE UNIVERSITAET GRAZ (AT), QB LDA (PT), ASOCIACION ESPANOLA DE PROVEEDORESDE AUTOMOCION (ES), BUDAPESTI MUSZAKI ES GAZDASAGTUDOMANYI EGYETEM (HU), SPIN 360 SRL (IT), SFC - SISTEMI FORMATIVI CONFINDUSTRIA SCPA (IT), VAASAN KAUPUNKI (FI), EUROPEAN SYSTEM, SOFTWARE, SERVICES PROCESS IMPROVEMENT EUROSPI CERTIFICATES & SERVICES GESMBH (AT), VYSOKA SKOLA NEWTON AS (CZ), UNIVERZA V MARIBORU (SI), ASSOCIATIA PENTRU PROMOVAREA TEHNOLOGIEI ELECTRONICE (RO), UDDANNELSESCENTER RINGKOBING SKJERN (DK), STOWARZYSZENIE WSCHODNI SOJUSZ MOTORYZACYJNY (PL), COUNCIL OF EUROPEAN EMPLOYERS OF THE METAL, ENGINEERING AND TECHNOLOGY-BASED INDUSTRIES AISBL (BE), European Tyre and Rubber Manufacturers' Association (BE), ASOCIATIA TRANSILVANIA IT (RO), LEE HECHT HARRISON SL (ES), ADECCO FORMAZIONE SRL (IT), WIRTSCHAFTSFORDERUNG REGION STUTTGART GMBH (DE), INDUSTRIALL EUROPEAN TRADE UNION ASSOCIATION DE FAIT (BE), ASOCIACION DE CENTROS DE FORMACION TECNICO PROFESIONAL DE INCIATIVA SOCIAL DE EUSKADI HETEL HEZIKETA TEKNIKOKO ELKARTEA DE DURANGO (BIZKAIA) (ES), VSB - TECHNICAL UNIVERSITY OF OSTRAVA (CZ), ATEC - Associação de Formação para a Industria (PT), FONDAZIONE GIACOMO BRODOLINI SRL SB (IT)

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The Mobility-Transport-Automotive Ecosystem will belong to the most visible ones to demonstrate the transition of the European economy towards a green and digital economy. Automotive-Mobility is one of the major industries in Europe. The twin transformation the European society and economy is facing will change the landscape of key actors. This will be further strengthened by strong interlinkages between different players in the ecosystem – from the automotive value chain, IT sector and different applications, new energy carriers in transportation as well as to new applications around services, logistics, interconnectivity or connected and automated vehicles.

The TRIREME project, as the blueprint for sectoral skills collaboration, will focus on the following:

- skills intelligence and strategical recommendations (strategy) on how to boost re-/up-skilling in the automotive-mobility sector

-- automotive-mobility sector trends - digitalisation, sustainability, climate goals, circular economy, resiliency of value chains and new business models

-- flexibility of education systems - how to deliver, what are the trends, formats and how to collaborate on the education, microlearning, micro-credentials, and other

- the project will develop training and pilot the training on EQF 3-8 levels

- the project will establish pan-European Automotive-Mobility Academy to deliver the right training where it is needed

- the project will connect various types of stakeholders and will roll out the results in regions across the whole Europe

- the project will explore the impact of the twin transition on the ecosystem and its social aspects while providing the needed recommendation on how to tackle the issues

The TRIREME project is composed of 32 partners across 15 countries, members of the Large-scale Pact for Skills Partnership in the Mobility-Transport-Automotive Ecosystem - in the Automotive Skills Alliance.

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Project Title

# ECS Academy - European Chips Skills Academy

### **Project Coordinator**

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### **Project Information**

Start Date Oct 1, 2023

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EC Contribution 3,998,663 EUR

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In today's life and economy, microelectronics is ubiquitous, empowering the equipment for virtually all daily activities: aviation, automotive, health care, communication and even leisure would not be possible without a microelectronics component (commonly referred to as microchip or chip).

EU's microelectronics ecosystem is undermined by a shortage of professionals, skills mismatches and distance between the worlds of education and work. Recent geopolitical upheavals and chips shortages highlight the importance of technological resilience in microelectronics. When it comes to microelectronics, Europe can no longer afford to depend on other countries.

Aware of those challenges, the EU Commission launched a series of initiatives, above all the launch of a Microelectronics Pact for Skills (2020) and the publication of the "EU Chips Act" (adoption foreseen) to revamp Europe's microelectronics ecosystem. Yet, the Pact for Skills has yet to deliver on its expectations and innovative approaches towards education and training in microelectronics are required.

ECS-Academy's is an initiator of a large-scale and durable endeavour that will foster innovation and resilience of the microelectronics sector. It will bridge the gap between education, training and industry to tackle Europe's skills and talent shortages. ESC-Academy will

1) implement and operationalise the Pact for Skills

2) establish the first-of-a-kind decentralised academy for microelectronics, linking industry, research, HE and VET currently operating in isolation

3) develop innovative training and curriculum to provide reactive and proactive response to the skills needs of the sector.

ECS-Academy is a robust Alliance, with 18 partners, 30+ organisations endorsing the project, and covering the whole of the EU Educational Area. The consortium represents the value chain of microelectronics and the full spectrum of education and training, and will reach 984,706 direct contacts in valorisation activities.

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