

Contents

- 3. Bridging the skills gap
- 4. TVET and skills development
- 5. Support for international partners
- 6. Strengths of the UK's TVET system
- 8. Demand driven and employer focused TVET system
- 9. Degree apprenticeships
- 10. Chartered professional bodies
- 11. Case study: Vietnam
- 12. Case study: Malaysia
- 13. Case study: Mexico
- 14. UK Skills Services
- 15. An easy single access point UK Skills Partnership

Bridging the skills gap



The UK has a long history of technical vocational education and training (TVET) which extends back to the 12th century. More recently, the UK TVET system has undergone a lengthy and substantive reforms process, so that the UK's current and future workforce has the training and support, to achieve the high-level skills required, to succeed in today's global economy.

Our aim is to share the UK's expertise and experience within the UK's bespoke skills methodology, rather than an off-the-shelf TVET system, so countries can create and build their own bespoke skills system; that's fit for their country's industry needs, human resource strategy, economic development and future growth and prosperity.

The UK delivers to:

- Enable systemic reform of skills and education systems, including funding mechanisms;
- Support economic development, growth and sustainability by building an appropriately skilled workforce through enhancing skills and education in key industrial areas;
- Share world-class best practice in teaching and education policy, design and delivery enabling young people to maximise their potential for growth via a range of high quality education routes;
- Create mutually beneficial opportunities and partnerships which dynamically build the capability and capacity required for systemic longterm change;

- Create public-private partnerships which support quality improvement, relevance and which bring about a sustainable financing of skills education;
- Maximise the innovative and effective use of ICT/Education Technology to support the transformation of skills services;
- Focus on sectoral skills development for employment and new types of skills, including industry 4.0 and other emerging sectors;
- Build 'centres of excellence' to boost innovation and competitiveness, and a diversified skills system for evolving labour market needs.

TVET and skills development

Technical vocational education and training (TVET) and skills development play a crucial role in bridging the gap between education and employment. It offers a focus on practical skills and industry-specific training, helping to prepare students for the workforce. It also provides skilled workers to meet the demands of businesses which drives growth and competitiveness.



Delivering tourism taster to Saudi delegates

To help upskill Saudi nationals for its burgeoning tourism sector, 245 Saudi Arabian delegates undertook a tourism taster training programme at City of Glasgow college. Covering areas such as hospitality operations, food and beverage management, event planning, and tourism in a global context, delegates also gained practical experience with local industry partners. The college has since secured a contract for the second phase of the Tourism Trailblazers Initiative with Umm Al-Qura University, in partnership with Qobolak, and has created a further four training programmes for delegates from the tourism and hospitality industry in Saudi Arabia.

The work of the TVET sector internationally

A wide range of organisations within the UK's TVET sector have an international presence, playing a vital role in promoting and delivering high-quality industry-driven vocational training, skills development, and education. This includes:

- **Provision:** Further Education Colleges, Institutes of Technology, national colleges, Technical Excellence Colleges, independent training providers and skills consultants work internationally in various capacities, including transnational education partnerships, TVET capacity- building projects, curriculum development, bespoke training programmes and consultancy projects.
- Sectoral skills: Sector Skills Councils and National Skills Academies
 work with international partners to support in developing a
 sectoral approach to skills, labour market intelligence, standards
 and curriculum development, train the trainer programmes and
 quality assurance.
- Qualifications: Awarding Organisations offer qualifications, training accreditation, custom programme development, consultancy and credentialing.
- **Inspiring young people:** WorldSkills UK raises the profile and recognition of skilled people, through competitions, projects, frameworks and international partnerships.
- Professional standards: Chartered and professional bodies develop, promote and regulate professional standards within a specific industry to ensure competence and enhance the knowledge and skills of individuals.

The UK Skills Partnership (UKSP) unites TVET / skills providers and suppliers to present a collective offer to extend the reach into markets where there is growing demand for the UK TVET offer. As of 2025, through collaboration UKSP has supported over 1000 projects across 70 countries.

Enhancing Leadership and Management Competence in Indonesia

Cardiff and Vale College (CAVC) designed and delivered a short leadership and management programme to TVET academics working in the Indonesian Polytechnic Sector. Key themes included leadership, organising and delegating resources, and creating a highperformance culture in the TVET educational workplace. Successfully completing two accredited Institute of Learning and Management (ILM) units, delegates also acquired skills to become more confident and effective as leaders in their institutions.

Key contact

The UK Skills Partnership is a collective representing the technical and vocational education and training sector of the United Kingdom. Members of UK Skills Partnership represent UK colleges, independent training providers, awarding organisations, sector skills organisations working in international settings.

W: ukskillspartnership.org.uk



Support for International partners



Workforce intelligence/research:

Labour market insight to identify skills priorities and inform the development of skills strategies and policies that support social and economic growth.



TVET policy & strategy:

Policy development and strategic planning of skills at a sectoral, regional or national level, technical qualification reform and provider implementation, building effective TVET systems that align to industry needs and promote growth.



Standards & curriculum development:

Development of nation-specific occupational standards to define the skills, knowledge and behaviours for job roles, underpinning industry-relevant curriculum. Curriculum development, mapping and internationalisation to incorporate global dimensions into the content of the curriculum, assessment, and teaching.



Qualifications, assessment & certification:

Qualifications that meet local needs while maintaining an international standard, helping individuals up–skill, re–skill and embrace lifelong learning. Certification/recognition capability through internationally recognised Awarding Organisations.



Quality assurance & accreditation:

Development of quality assurance systems and recognition of existing curriculum or training through assessment against national and international standards, ensuring quality remains high.



Capacity and capability building:

Enhancing local capability in developing and delivering industry-led TVET curriculum through train the trainer programmes and professional development opportunities for teachers and instructors, helping to deliver a dynamic and relevant curriculum.



Workforce development programmes:

Apprenticeships, work-based programmes and micro-credentials to enhance the skills and competencies of individuals, aligned with industry needs, ensuring a more skilled and adaptable talent pool.

Strengths of the UK's TVET system

High quality and demand driven technical and vocational skills design and delivery underpins the UK's professional skills framework. It brings the best of class based and work based skills delivery together in a dual system like no other.



1 Demand driven

The UK's professional skills (TVET) system is demand driven: industry focused and learner centred. Using a dynamic voluntary model of employer engagement.

2 High impact

The UK's professional skills system is far more flexible than other countries' TVET systems. It allows both employers and training providers to develop a bespoke model of collaboration that delivers high impact and lasting skills to learners.

National regulated qualifications framework

The UK has one of the most diverse single national qualifications frameworks in the world from Levels 1-8 containing over 10,000 regulated qualifications. The UK has over 250 awarding organisations and over 2,500 private and employer training providers that caters for almost 9 million global TVET students annually.

4 Seamless dual model

The UK's professional skills (TVET) system is an integrated model that allows students and workers to move seamlessly between the vocational and academic pillars. Students and workers can achieve vocational qualifications at levels 1 to 7, including Bachelor and Master's degrees in the workplace.

Degree / Graduate Apprenticeships

The UK has developed a world leading model of Degree / Graduate Apprenticeships, which are developed in partnership with employers, higher education colleges and universities. Degree Apprenticeships allow students to develop advanced and high-level skills without ever having to go to university – all delivered in the workplace.

6 Apprenticeship levy system

An Apprenticeship levy system that ensures the long term financial sustainability of the apprenticeship model and allows the investment in skills to have greater impact.

7 Fit for industrial purpose

The UK constantly reviews its industrial needs at home and across the world to ensure the UK TVET system continues to be a world leader. Skills are developed and delivered to meeting employer needs, whilst being aligned to the UK Industrial and Trade Strategies.

8 Toughest inspection regimes

The UK boasts one of the toughest quality inspection regimes in the world. A single quality assurance inspectorate with the legal power to remove low quality training providers.

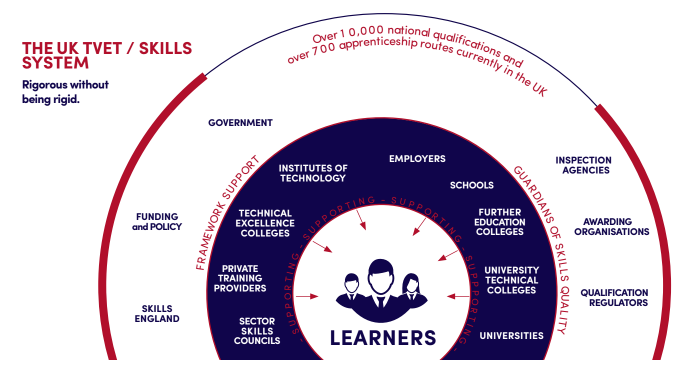




The UK is unique in having an integrated education framework from levels 1-8 which includes both academic and vocational education and training pathways."

Figure 1. The UK National Education Framework

Regulated Qu		General and Vocational education Regulated Qualifications Framework (RQF)	on Higher education Framework for Higher Educatio Qualifications (FHEQ)		
	Level	Example Qualifications	Level	Example Qualifications	
FE Colleges University Technical Colleges	8 /	Vocational, technical and professional qualifications	8 /	Doctoral degree	
	7	Level 7 NVQ Vocational technical and professional qualifications	7	Master's degree Integrated Master's degree Postgraduate Diploma Postgraduate Certificate	5
	6	Level 6 NVQ Vocational, technical and professional qualifications	6	Bachelor degree with Honours Graduate Diploma Graduate Certficiate	Universities
	5	BTEC Level 5 Higher National Diploma Level 5 NVQ	5	Foundation degree Diploma of Higher Education Higher National Diploma	, s
	4	BTEC Level 4 Higher National Certificate Level 4 NVQ	4	Certificate of higher Education Higher National Certificate	
Secondary schools FE Colleges	3	GCE Advanced (A) level GCE Advanced Subsidiary (AS) level BTEC Nationals Level 3 NVQ			
	2	GCSE (grades 9-4 / A*-C) BTEC Firsts Level 2 NVQ			
	1	GCSE (grades 3-1 / D-G Level 1 NVQ			
	Entry	Entry Level Certificate			
Primary schools		Primary education			
Nurseries, pre-schools		Early years education			



Demand driven and employer focused TVET system

A stable and flexible skills environment

The learner is always the primary focus and at the centre of the UK TVET system. This ensures individual's needs are met; that their preferred learning styles are taken into account and each and every learner has the best chance of success. Employers play a central role in the design of the system, ensuring its relevance, flexibility and quality.

The UK has a wide range of technical excellence colleges, schools, further education colleges, institutes of technology, universities, private independent training providers and in-employer training departments to maximise learners' and their employers' choice. Skills training providers often partner and collaborate to deliver new innovative teaching methods. Employers willingly engage and work closely with training providers to make sure that the skills being taught are the ones which will drive up their businesses competitive edge and move the UK economy forward.

There are 18 Sector Skills Councils in the UK that work to identify and bridge skills gaps, improve training standards and drive employer investment in skills. Sector Skills Councils produce and publish regular Labour Market Intelligence Reports, develop National Occupational Standards, develop Apprenticeship Frameworks and Standards, provide Apprenticeship Quality Assurance and Certification, collaborate with Awarding Organisations to help develop Qualifications and enable Assessment and Certification of Qualifications. They also collaborate with Training Providers to ensure alignment of Qualifications; Training of Trainers; delivering Quality Assurance and Accreditation of Training Provision.

The UK currently has 250+ Awarding Organisations approved to issue UK Nationally recognised Regulated Qualification certificates with UK Government authority. It is possible for a qualification to be awarded by more than one Awarding Organisation, which provides the learner/employer with a bigger and more competitive choice. The Awarding Organisations are responsible for developing qualifications, developing methodology assessment with industry, commercially selling their qualifications and ensuring training providers are delivering to a common high quality standard.

The UK Government regulates the TVET / Skills system to ensure the system is rigorous without being rigid. The robust regulatory system provides the stability, by maintaining trusted quality assurance in all functions of the skills environment –to ensure only the best provision flourishes.

In England, the Office of Qualifications and Examinations Regulation (Ofqual) is responsible for vocational qualifications regulation.

The Office for Standards in Education, Children's Services and Skills (Ofsted) in England amongst other roles, is responsible for the inspection and regulation of those education institutions and skills training providers who are in receipt of any Government financial support. Ofsted completes more than 3,000 inspection audits in the UK annually.

The Department for Education sets educational policy and performance targets linked to Government trade and industry strategies.

The Department for Education manages the UK Government's Skills and Education budget, sets and manages funding rules, awards contracts with training providers and manages, collected through HMRC, the UK Apprenticeship Levy, currently worth £3bn.

Skills England is a new Executive Agency established to unify the skills system in England, address skills gaps, and improve employer engagement in technical education and apprenticeships. It will identify skills needs, co-create training products, and advise the Department for Education on how to shape the skills offer.

Degree apprenticeships

The UK has developed a world leading model of Degree / Graduate Apprenticeships designed to propel students into the world of work and to fill high-level skills gaps in the UK economy, by tailoring learning to specific business needs.

A degree apprenticeship combines full-time paid work and part-time university study to offer candidates the opportunity to gain a full Bachelors or Master's degree while completing practical, on-the-job training. Degree apprenticeships are created by partnerships between employers and universities or colleges and are studied over the course of one to six years. Course structure will vary across universities and employers, as each programme is tailored to suit individual employer needs and delivered in the style of the university's flexible teaching model -whether that's distance learning, blended learning or block mode learning (where the apprentice takes a period of full-time study away from their full-time work).

Degree apprentices hold full-time Employment status rather than student status, so they 'Earn While They Learn'. University study is a mandatory part of degree-level apprenticeships and an apprentice's tuition fees and training costs are settled between their education institution and employer.

Degree apprenticeships are only available in vocational subjects at a high level: aerospace engineering; aerospace software development; automotive engineering; business management; construction; defence; digital industries; electronic systems engineering; financial services; life and industrial sciences; nuclear; nursing; power engineering; public relations and surveying

Some of the most high-profile employers currently involved in the scheme include: Airbus; BAE Systems; Rolls Royce; BMW Group UK, Toyota Manufacturing UK; Vauxhall Motors; BAM Construct UK Ltd; E-ONEnergy Solutions Ltd, Willmott Dixon Holdings Ltd; General Dynamics; Raytheon; Serco; BT; Fujitsu; Network Rail; ARM; Embecosm; FlexEnable; Barclays; HSBC; Santander; Astra Zeneca; GSK; Pfizer Inc.; EDF Energy; Magnox Ltd, Sellafield; Amey; Siemens; SSE; Claremont; Golin; KOR Communications Ltd.; Axis; ED Harris and Faithorn Farrell Timms.





Higher and degree apprenticeships provide the high-level technical skills that employers need and offer young people the opportunity to earn while they learn on courses that offer a high-quality alternative career path."

BENEFITS OF A DEGREE APPRENTICESHIP



STUDY TOWARDS A FULL BACHELOR'S DEGREE WITHOUT THE BURDEN OF STUDENT DEBT



2 EARN WHILE YOU LEARN



FULLY FUNDED BY YOUR EMPLOYER AND THE GOVERNMENT



4 ALTERNATIVE ROUTE TO TRADITIONAL UNIVERSITY



Chartered professional bodies

A British creation with a global reputation and reach to drive international standards of professionalism

Chartered Professional Bodies are a great British creation, with the global reputation and reach to drive international standards of professionalism. Chartered status for individuals is prestigious, coveted and trusted. Only Chartered bodies have UK Privy Council's permission to confer Chartered status. Chartered Bodies are a key component of the UK's global

leadership in setting international technical, people and ethical standards that drive best practice.

They provide opportunities for highvalue partnerships with universities, government and employers across the globe. They also play a critical role in capacity building, helping economies to grow, driving educational standards and innovation, and supporting Common governance standards to support trade.

Some of the leading professional bodies in the UK are focused on the following professions: management; accountancy; marketing; insurance; chartered surveying and personnel and development.

Role of Chartered Professional Bodies

- Set and promote modern high quality professional standards
- Assess competencies of individuals to deliver against these standards
- Share knowledge of new developments and good practice
- Create international or national standards or frameworks
- Create careers pathways and deliver Continuing Professional Development (CPD)
- Provide careers support: opportunities for students, graduates and employees

- Publish professional journals and magazines
- Lead professional networks to meet and discuss their profession
- Establish Codes of Conduct to guide professional behaviour
- Promote knowledge-transfer
- Champion ethically-responsible business
- Enhance the value of existing educational programmes
- Develop organisational professional capabilities and expertise
- Advise governments

For an individual to achieve chartered status they need to achieve the following:

- Degree level qualification or validated experience
- Demonstrate competence against the professional standards
- Adhere to a code of conduct
- Evidence of impact in the workplace
- Commitment to continuing professional development

Case study Vietnam

Proskills UK Group Developed a Fully Functioning Vocational Skills System for Viglacera Corporation in Vietnam – Adopted by Government Nationally

British Sector Skills Council: Proskills UK Group was appointed by leading Vietnamese building materials manufacturer Viglacera to develop a vocational skills system for their business. Proskills in partnership with Viglacera developed employer focused National Occupational Skills Standards (NOSS), a new curriculum and developed the capability and capacity of teaching and assessment staff that's relevant to the needs of local employers whilst also meeting regional and international standards.

The challenge was to introduce new vocational skills quality standards and systems into a Vietnamese company whose staff had studied in an education system that's very different to the UK's education system. The aim was also to develop a self-sustaining skills system that would map into Vietnam's current Skills system, as well as the ASEAN region's skills system. And all this for the first time ever, totally from an employer's perspective.

Proskills in partnership with Viglacera delivered a fully functioning skills system:

- 5 full sets of National Occupational Skills Standards covering 60 job functions;
- 5 matching sets of curriculum content developed for use throughout the industry;
- 120 staff in 5 industries received extensive NOSS and VET training over 10months;
- 17 NOSS units covering health, safety, environmental, soft skills and leadership adopted by 40 further Viglacera divisions (outside the scope of the project);
- 26 staff trained to be vocational skills assessors;

UK expertise enabled the development of appropriate skills standards, education curriculum and capacity building

- 26 staff trained to be vocational skills verifiers;
- 15 business sites from 5 industries took part;
- 160 vocational assessments completed;
- 500 industry based technical and educational experts consulted during the development process.

The skills framework that was developed resulted in the Viglacera Vocational College becoming an Approved Centre with Occupational Awards Limited; and the new qualifications mapped to UK standards.

The Vietnamese government has adopted the skills framework model for other industries as part of a national scale up. The model will also help solve the ASEAN Economic Community's need for skills recognition across borders to enable open labour migration.

A new activity agreement between Proskills and Viglacera has also been signed to develop and deliver a raft of higher management and business training. These programmes will involve a comprehensive training programme delivered in Vietnam and the UK, using blended approaches as well as visits to relevant UK businesses to share best practise.



Capacity building teaching staff at Viglacera

Case study Malaysia

Asian Rail Academy Partners with British National Training Academy for Rail to Set Up a State-of-the-Art Rail Training Hub in Malaysia

Railway is a sunrise industry in Southeast Asia; however most countries in the region still lack the required talent. In support of the country's economic development plans and long-term goal to become a high income nation, the Malaysian Government has invested more than RM100 billion in the industry since the 1990s. A further RM160 billion is forecast to be invested in the rail industry by 2030.

The rail industry currently employs more than 9,000 workers, but the industry has a gap in human capital development of 20,000 workers.

With the rail industry in Asia forecast to grow 42%, the Malaysian rail industry will continue to need new talent.

"Inspired by the growth in the Malaysian rail industry, we established the Asian Rail Academy to help deliver the human capital development the industry requires." said Maran Chandraraja, Chief Operating Officer, Asian Rail Academy.

The founders of the Asian Rail Academy (ARA) met the UK's National Training Academy for Rail (NTAR) on the DBT's Education is GREAT stand at the World Skills ASEAN Conference & Exhibition in Kuala Lumpur. NTAR has been a key supporting partner in developing the right high performing workforce. It continues to assist with many aspects of the learning process including the development of high quality training standards. Subsequently, the Asian Rail Academy was set up and partnered with NTAR to provide globally recognised industryrelevant certification programmes in traction and rolling stock. The Academy's goal is to become the regional training hub for rail in ASEAN.

Being Asia's first authorised NTAR training partner, ARA is the first rail training facility in Malaysia to use NTAR's virtual reality learning tools; incorporating technology and innovation into the Academy's programmes to create a fun and immersive learning environment.



NTAR Apprentices

The Oculus Rift Virtual Reality headset enables trainees to visualise and interact with rail components in virtual 3D to enhance their learning experience.

Trainees can learn the detailed workings of a train, diagnose faults, maintain equipment and perfect their skills in a similar way to the real working environment, but in a safe and effective virtual environment without risk. The virtual reality training has the additional advantage of being much cheaper compared to using physical equipment.

Organisations and operators in the rail industry prefer employees with multidisciplinary skills as current railway technology is becoming increasingly integrated with mechanical, electrical and software components.

ARA's training programmes provide this required practical training, catering for both the existing Malaysian rail workforce to help them acquire new industry- related skills as well as fresh graduates to improve their employability.

The gamification method of learning catered for this and ensured the first touch point of the rail industry did not feel like school for young and fresh talent. The millennials who are basically digital natives will definitely prefer to learn courses run with cutting-edge technology. As for existing workforce in the rail industry, this allowed them to be more proficient with digitalised trains and systems and prepared them for technological advancements in the rail industry.

Currently jobs in the rail industry aren't proving to be as attractive to the Malaysian younger generation in comparison to the automotive, aerospace and maritime sectors.

It is hoped the Asian Rail Academy with the support of NTAR redresses this to develop the local talent the rail industry needs to continue its ambitious growth trajectory.

Case study Mexico

The UK's Modular & Flexible TVET Methodology Supports Countries to Achieve Their Professional Skills Needs

The UK was invited by the Mexican Government to support Chihuahua, build upon and re-purpose their current apprenticeship system with the objective of producing highly skilled apprentices that meet the state's industry needs.

Chihuahua is Mexico's biggest state with a strong industrial focus. The state has the second highest number of foreign-owned factories in Mexico and delivers the fifth highest manufacturing GDP of all Mexican states. It has been working hard to try and implement a 'Dual Model' but results have not been satisfactory:

- 54% of employers have difficulty finding suitable competent talent to fill Job vacancies;
- 43% of employers complain of a shortfall in the level of required mathematics;
- 51% of students are not achieving the required competencies that employers need;
- Over 60% of students are studying nonindustry specific baccalaureates.

The 'Dual Model' has failed for three key reasons. The system was not aligned to the Mexican education system, implementation was not thought through with key stakeholders not properly trained and resourced, and the system lacking a clear and unified approach that took account of the needs and capacities of the state's industry (in all its shapes and sizes), the state's education system (institutions and staff) and young people themselves.

Challenges included:

- Negative image of TVET and low uptake;
- Lack of careers information, advice, guidance and signposting;
- Ineffective apprenticeship design including up-to-date curriculum that meets the needs of employers and students and aligns with Mexico's education system;
- Lack of a student apprenticeship employer 'matching service' to ensure the right fit;

- Lack of industry-relevant training of teachers at technical colleges and training and support for employers offering apprenticeships;
- Lack of unified apprentice pay and conditions;
- Lack of proper assessment and certification of apprenticeships, articulated into a national qualification system recognised by national and international employers to support career mobility.

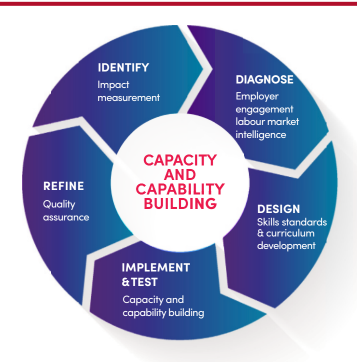
"If there's one overall lesson to be drawn from the experience so far in Chihuahua, it's that overseas models need to be better adapted and fully integrated into local culture if they are to succeed." said Jonathan Ledger, TVET Specialist, Department for Business and Trade.

To ensure its success, the development of any TVET system needs to engage directly with and be led by employers and industry groups to utilise their expertise and provide technical assistance to education establishments, especially when developing job standards and associated curricular.

The first step in developing a TVET system is to truly understand the employer demands and industry needs for the workforce. The UK is therefore recommending an apprenticeship pilot in a given geographical location within a limited number of industries. The pilot would cover the following process:

- 1. Workforce Skills Survey;
- 2. Develop Professional Standards;
- 3. Develop Curriculum & Qualification;
- 4. Competence & Training Delivery;
- 5. Accreditation & Certification;
- 6. Quality Assurance.

This allows the shaping, testing and refining of a TVET model in controlled conditions, which when perfected can be scaled up and rolled out into other sectors and locations.





UK Skills Services

The UK offers a flexible combination of scalable services to meet a country's TVET needs. UK skills expertise covers all elements of the TVET framework:

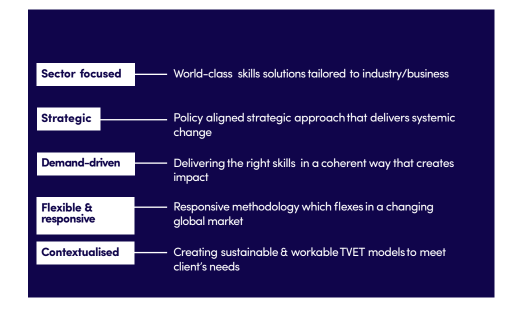
- Research skills needs to prioritise and evidence employer demand for skills;
- Develop competence standards which integrate best practice and drive up skills levels;
- Develop qualifications to benchmark performance and confirm competence;
- Establish skills training provision that is credible, high-quality, relevant and fit-for-purpose;
- Recognise achievement to enable transferability across industries and social mobility.

A key feature of the UK service is that the UK works in partnership with the client, providing "knowledge and skills transfer" so the client is able to develop the best skills system for their country's specific needs. UK experts work in collaboration with all a country's key TVET stakeholders including government / state organisations, private sector representatives, education and employment bodies, employers and employees.

The principal role of the UK would be to facilitate the development of a skills infrastructure that builds on the best international practice and meets a country's unique needs.

UK expertise can guide you around Any challenges and maximise the leverage points in an effective way: whether its seeking advice on Commercialising vocational training, working with schools or brokering partnerships at all points in the training value-chain.

UK skills expertise is world renowned for providing a diverse range of practical support and tools helping you create a sustainable skills system for tomorrow.



One easy access point

The Department for Business and Trade supports the UK Skills Partnership so clients have an easy single access point to UK skills expertise, which includes:





























All industrial sectors covered:

Equality, diversity and inclusion (EDI)

Multilateral & Bilateral Development, Gender, Equality and Social Inclusion (GESI), Diversity, Charities and the Third Sector.

Transport & Logistics

Aerospace, Maritime, Transport, Ports, Seafaring, Inland Waterways, Logistics and Distribution.

Green Skills & Net Zero

Green Transport, Sustainable Construction, Renewable Energy, Net-Zero, Green Finance, Low Carbon, Pollution.

Capital Projects & Infrastructure

Capital Projects, Smart and Future Cities, Green Construction and Sustainable Infrastructure.

ICT & Communications

ICT, Al, Advanced Technologies, DeepTech, Robotics, Fintech, E-Commerce, Blockchain, Coding, Cyber, Data, Communications and Key Enabling Technologies.

☑ Business, Financial & Public Services

Professional, Banking, Legal, Business, Financial services, Chartered, Government, Public Services and Administration.

■ Sport, Beauty, Health & Social Care

Health, Social Care, Fitness, Sports, Hair, Beauty, Cosmetics and Wellness. Chemicals & Bioscience

Chemicals, Pharmaceutical, Biosciences Polymers, Petrochemicals, Agrochemical & Life Sciences.

Engineering & Manufacturing

Advanced Engineering, Technical Innovation, Manufacturing, Natural Resources, Minerals and Production.

■ Creative & Cultural

Creative, Media, Film, Animation, Fashion, Radio, Museums, Art, Cultural Heritage, Design, Performance, Music and Print.

Agriculture & Forestry

Food Sustainability, Agri-tech, Aquaculture, Forestry, Farming, Animal Health, Horticulture and Agriculture.

Education & Language

Teacher Training, Equipment and Tech Supplies, Skills, Education, Institutional Leadership and Governance, Language.

Visitor Economy & Hospitality

Travel, Tourism, Hospitality, Food and Beverage, Events, Entertainment, Visitor Transport, Attractions, Recreation, Leisure and Accommodation.

www.ukskillspartnership.org.uk



business.gov.uk

The UK's Department for Business and Trade (DBT) has overall responsibility for promoting UK trade across the world and attracting foreign investment to our economy. We are a specialised government body with responsibility for negotiating international trade policy, supporting business, as well as delivering an outward-looking trade diplomacy strategy.

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