

CSconnected Supply Chain Development Programme

20 February 2025 v3

Managed by:	CSconnected Ltd
Funding Organisation:	Cardiff Capital Region
Total Grant:	£1M
Launch Date:	Thu 6 Mar 2025
Launch Event:	Thu 6 Mar 2025 at CS ² Community Space, Newport.
Closing Date:	Fri 4 Apr 2025

CSconnected are deploying a £1M investment programme with Cardiff Capital Region (CCR) to drive the expansion of the semiconductor supply chain in South Wales, to boost jobs creation and GVA growth in Wales and the UK.

This call is relevant to UK-based buyers and suppliers to the Compound Semiconductor (CS) sector in South Wales, including:

- advanced manufacturing services
- advanced mechanical and electronic engineering products/services
- industrial gases/chemical suppliers
- raw material and equipment suppliers
- specialist compound semiconductor design tools and software
- fabless compound semiconductor companies
- End-market system integrators such as in automotive, communications, aerospace, medical sectors

We are seeking consultation from potential applicants ahead of the call launching on 6th March.

Current details of the call are in this document. Please complete the below form to share your views and register your interest:

<https://forms.office.com/e/Hca4KXLX5A>

For further discussion, please contact Hazel Hung, Business Development Manager at CSconnected (hazelhung@csconnected.com).

To book a Teams meeting directly with Hazel, please use this link:

<https://meetings-eu1.hubspot.com/hazel-hung/supplychainconsultation>

Priorities of the Investment

The Priorities of the investment are:

PRIORITY A: Upstream

*Existing or Potential **Suppliers** into the Primary Cluster Organisations*

- Increase productivity and competitiveness in the regional upstream supply chain.
- Increase capacity inline with the planned growth of the primary Cluster firms.
- Fill gaps in the upstream regional supply chain.

PRIORITY B: Downstream

*Existing or Potential **Customers** of the Primary Cluster Organisations*

- Increase downstream activity in the region
- Develop and embed linkages with primary Cluster firms.

The **Primary Cluster organisations** are:

- Industry: Compound Semiconductor Centre, IQE, KLA (SPTS Technologies), Microchip Technology, Vishay Newport.
- HEI: Cardiff University, Swansea University
- RTO: CSA Catapult

Scope and Eligibility

Funding:

- The programme will support projects of up to £100k in grant value with a maximum intervention rate of 50%.
- However for micro companies (fewer than 10 employees) we may consider up to 70% intervention rate at a capped grant of £30,000.
- Grants will be awarded as Minimum Financial Assistance (MFA) subsidies of the Subsidy Control Act 2022.
- Projects must be led by a UK registered limited company of any size
- Being located in South Wales is NOT a prerequisite, however there must be clear links and benefits to the CCR region.
- Projects cannot be led by a Primary Cluster Organisation.

Proposals must:

- aim to support the expansion of the semiconductor supply chain by enhancing or creating linkages to the Primary Cluster Organisations.
- address a specific need or opportunity with a Primary Cluster Organisation.
- demonstrate how the intervention will lead to economic growth, new employment and productivity improvements within their organisation.
- Clearly outline how the project will address Priority A or Priority B of the investment.
- deliver economic impacts that wholly/substantially benefit the CCR region:
 - o *Cardiff, Newport, Monmouthshire, Blaenau Gwent, Caerphilly, Torfaen, Merthyr Tydfil, Rhondda Cynon Taff, Vale of Glamorgan and Bridgend.*
- Expect commercial outputs/benefits within a reasonable timescale after project completion.
- Proposals require a letter of support from at least one of the Primary Cluster organisations detailing level of commitment.
- be between 6 to 18 months in duration.

Projects can be in the following example areas:

- Purchase/upgrade, installation and commissioning of equipment.
- Qualification of products, services or equipment.
- Onshoring of a new supplier in CCR region, Wales or the UK