

£18m of grant funding available for industrial heat recovery projects.

A recent study revealed that 11 TWh/year of industrial heat could be recovered by UK businesses and reintroduced to the production cycle, instead it is being lost directly to the environment costing businesses over £500m each year

A Government fund is now available to help businesses to identify the challenges and barriers to adoption of, and to increase industrial confidence in deploying heat recovery technologies.

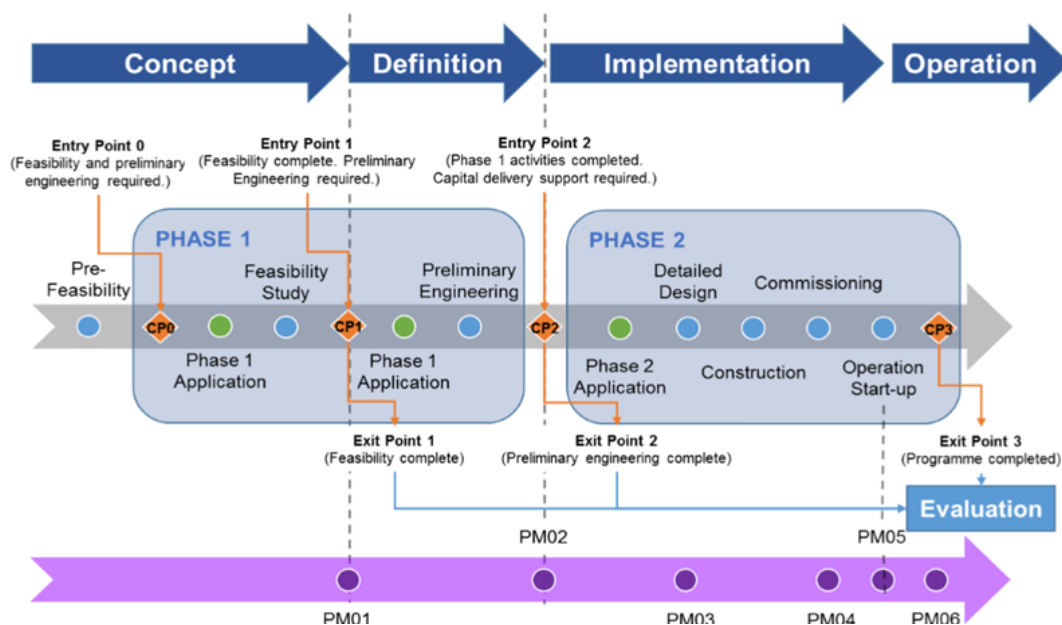
Eligible proposals that are well aligned with the aims and objectives of the Programme will be able to apply for grants to partially fund the proposed project from Concept through to Delivery. This includes grant funding for feasibility studies, preliminary engineering, detailed design and capital delivery.

How Can CIS Help you?

If your business generates and uses heat in its manufacturing process you may be eligible to take part in this programme. Scheme assessment windows open in January 2019 and bidding will be competitive. **Climate Integrated Solutions** offer a bespoke support service in the preparation of the initial measurement and verification (M&V) plans, feasibility studies and engineering planning.

IHRS Programme Guidance Document

Appendix B. Programme Overview Diagram



CIS are **accredited ESOS assessors**. If you are eligible for the ESOS Phase 2 compliance reporting this can also be integrated with your site surveys to provide guidance to see if this funding stream could work for you

For more information please contact [Climate Integrated Solutions Ltd](https://www.climateintegratedsolutions.co.uk)

E: admin@climateintegratedsolutions.co.uk **W:** www.climateintegratedsolutions.co.uk **T:** 0203 828 1340