

Facility for Low Carbon Technology Deployment (FLCTD) Innovation Challenge 2022

Facility for Low Carbon Technology Deployment (FLCTD) is a project financed by the Global Environment Facility (GEF). It is implemented by the United Nations Industrial Development Organisation (UNIDO) in collaboration with the Bureau of Energy Efficiency (BEE).

Application Submission starts

15th April 2022

Innovation Challenge is open for the following 6 technology areas



Pumps, pumping system and motors



Space conditioning



Waste Heat Recovery and Thermal Efficiency



Industrial Resource Efficiency & Circular Economy



Industrial IoT



Electrical Energy Storage Systems



Who can participate

- The innovation challenge is open for
- ★ Indian Technical Institutes/Universities
 - ★ Research Institutes
 - ★ Start-ups
 - ★ Micro, Small and Medium Enterprises
 - ★ Industries
 - ★ Public Sector Enterprises
 - ★ Government Laboratories
 - ★ Not -for -profit Organizations



Benefits of #FLCTD for technology providers:

- ✿ Financial support of up to \$50000
- ✿ Technical monitoring by CII-Godrej GBC & subject experts
- ✿ De-risking of innovations before commercial launch
- ✿ Industrial linkages
- ✿ Financial mentoring & fund raising support

FLCTD Accomplishments Till date

59

Winners

INR 18CR+

Funds committed for technology validation

20

Technologies validated

13

Technologies commercialized

Implementing Partners



For further information and ~~and~~ to express your interest for the innovation challenge, please visit:

www.low-carbon-innovation.org

For further information related to project activities, please contact

Mr Sandeep Tandon,
UNIDO
Email: s.tandon@unido.org

Mr P V Kiran Ananth,
CII
Email: kiran.ananth@cii.in

Mr Bibek Ranjan Patnaik
BEE
Email: branjana@beenet.in