

Greek company processes dust from fragmented solar panels and seeks for technology aiming to remove mercury

- [SCHEDA](#)
- [APPROFONDIMENTI](#)

Identificativo proposta: TRGR20211008001

RICHIEDI MAGGIORI INFORMAZIONI

A Greek company active in the energy sector is interested in acquiring proper technology for removing mercury from dust. The partner sought should be able to provide the technology and advise the company on the process required for completing the task independently. Collaboration sought is technical agreement.

A Greek company, active in the energy sector, is managing a mixture of dust, originating from the fragmentation of used solar panels that contains mercury at a concentration of 0.3%. The company is interested in receiving proper technology and advisory to remove the mercury and safely deposit it in an environmental friendly way. The proposed technology should be affordable and sustainable. The partner sought should be able to provide a solution that the company will use on-site, independently, in order to extract the mercury, without transferring the mixture beyond its facilities. The Greek company is looking for technical cooperation agreement. The partner should provide the technology, method and advisory needed for the removal and safe deposit of mercury.

Riferimento Esterno: TRGR20211008001

Tipo: Technology Request

Paese: Greece

Presentazione: 11/10/2021

Ultimo aggiornamento: 19/10/2021

Scadenza: 20/10/2022