**Call for Applications**

The **Jordan Optimizes Solar Steam for Industry (JOSSI)** project[[1]](#footnote-1) provides three free-of-charge case studies for solar process steam to small or medium sized industrial companies in Jordan.

Objective: Foster the uptake of solar process steam and other renewable / energy efficient heat supply solutions.

Benefit for participating company: Detailed report, where required including ground measurements, to understand potential for solar process steam and other renewable / energy efficiency options.

Criteria

* Uses and Industrial Applications of CSH system
* Boiler capacity should be equal or more than 1 MWth, or 1.5 Ton/hr
* Available space & land topography should be equal or more than 750 m²
* Average of monthly fuel consumption
* Openness that data & measurements can be evaluated to get the results can be presented
* Signature of Letter of Intent (LOI) below, to be printed in company’s format (Header) or stamped by company’s stamp.

Process:

1. Submission of Letter of Intent (LOI) before 20/12/2022 .
2. Selection of companies before end of December (ISG, ACI)
3. Start of activities January 2023, ends in March 2023 (ISG, NRC)
4. Upon conducting the studies and consultation services , a report will be provided to the companies including Technical & economic feasibility, environmental impacts, and recommendations.

**Letter of Intent**

**To: Amman Chamber of Industry on behalf of JOSSI project**

Herewith, we **here add company name**, confirm our interest in the undertaking of a case study for solar process steam and acknowledge the conditions, namely:

* Openness that data can be evaluated also by scientific partners and that anonymized results can be presented.
* Openness that measurements will be made, when required (measurements will not interfere with production and will be scheduled(

Relevant information:

Company name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Available area \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Location: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(Kindly attach a snapshot from google maps for the available area whether on ground or rooftop)

Installed boiler capacity (Ton/hr , or MW): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Average of monthly fuel consumption: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (please specify the measurement unit)

Contact of company \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
representative

Mobile & Email:

Signature:

Name:

Position:

1. The JOSSI project consortium is comprised of 10 partners from Jordan and Germany, inter alia the Amman Chamber of Industry and Industrial Solar GmbH . [↑](#footnote-ref-1)