



Join us for a joint webinar organized by the Arab Fertilizer Association (AFA) and presented by Armstrong in collaboration Helwan Fertilizers Company (HFC), featuring a practical case study done at HFC.



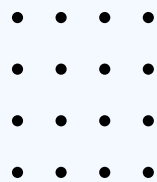
**Join us on June 29, 2026 at 12:00 PM
Cairo Time**

Operational Reliability and Energy Recovery in Fertilizer Plants: Case Study – Condensate Recovery for Granulation Air Preheaters (with Steam Trap Management Insights)

Webinar Speaker

Eng. Alexandre ZICHE
EMEA Sales Channel Director
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Webinar Moderator

Eng. Mohamed Nasser
Chemical Engineer
Arab Fertilizer Association

Agenda

The Webinar will be about 1 hour, 45 minutes for presentation and 15 minutes for Q&A.

It will be about:

- Fertilizer plants depend on steam systems, but condensate return issues can cause energy losses and unstable operation.*
- This presentation highlights a real case where a condensate recovery solution was implemented in a granulation air preheater using a mechanical pump system, restoring stable operation without stopping production.*
- It also stresses the importance of steam trap management to maintain efficiency and reliability.*