Before

- Industry was using old and inefficient electric steam generator of rated capacity 50 kW for generating steam.
- It was consuming more time and energy to generate the steam.

After

- Industry has procured new energy efficient electric steam generator of rated capacity of 35 kW for the same purpose.
- Now, it can generate the same amount of steam in less time and energy consumption is also reduced drastically.

Benefits & Payback

Cost: TJS 18,000
Payback: 13 months
Annual Savings: TJS 16,402
Energy Saving: 24,480 kWh

Contact: Madina Karimova and Nilufari Farrukhi, email: madina@reap-centralasia.org and nilufari@reap-centralasia.org

Disclaimer: This document has been produced with the financial assistance of the European Union. The contents of this document are the sole responsibility of CAREC and can under no circumstances be regarded as reflecting the position of the European Union.