

Torino, March 10, 2011

To CQM LTD

Israel

We at IREN ENERGIA power station (AEM Torino) in Moncalieri (TO) Italy are using your Atomic tubes cleaning system on our 388 MW combined cycle power plant since 2005.

- CQM installed 72" system in Moncalieri power station near TORINO, ITALY.
- The power station is combined cycle technology.
- Both gas & steam turbines manufactured by SIEMENS.
- The gas turbine capacity is 255 MW.
- The steam turbine capacity is 133 MW.
- The cooling river water flow capacity is around 25,000 m³/h
- The condenser has 7,000 tubes
- Tubes inside diameter are 31mm.
- CQM system will run with 32 mm balls.

We wish to express our satisfactory of the system performance during this time since the commissioning of the system.

Sincere yours

IREN Energia S.p.A.
RESPONSABILE ESERCIZIO CENTRALI
MONCALIERI-BIT-POLITECNICO-MIRAFIORI NORD
(dott. ing. Alessandro Donna)

