



## Training Courses and Programs

Tetra Engineering delivers training courses on HRSG and CCGT steam plant operation for staff professional development. These encompass both open-session public courses that are offered annually at our US and French office locations, and closed-session courses at client sites throughout the world.

Our training material has been developed over 10 years and has been offered to hundreds of power plant operators, engineers and managers to date. It is continuously improved using the latest experience gained by our engineers in the field and in engineering analyses. This assures that course participants will be getting exposure to all the current issues and problems.



Our standard open-session course **Effective Operation of the HRSG** gives attendees a comprehensive yet in-depth survey of a broad range of topics relating to the design, operation and maintenance of the HRSG and associated steam cycle systems.

Material covered in this course includes:

**Introduction & Historical Perspective**

**HRSG Design Basics**

**Key Components & Flow Paths**

**Process Control and Instrumentation**

**Operations & Efficiency**

**Waterside Damage Mechanisms**

**Water Chemistry & Layup**

**Gas Side Damage Mechanisms**

**Power Piping**

**Maintenance**

If requested in advance, the duration and content of a course can be adjusted to better meet the needs and expectations of a particular group of attendees.



**USA:**

Tetra Engineering Group Inc.  
110 Hopmeadow St.  
Weatogue, CT. 06089  
Tel. +1-860-651-4622 Fax +1-860-651-5524

**Europe:**

Tetra Engineering (Europe) S.A.R.L.  
Immeuble Petra A, B.P. 272  
06905 Sophia Antipolis, France  
Tel.+33 (0)4 92 96 92 54 Fax +33 (0)4 92 96 92 55

[www.tetra-eng.com](http://www.tetra-eng.com) - [sales@tetra-eng.com](mailto:sales@tetra-eng.com)