CONTACT

For more details please visit www.flowjoule.com or contact:

Kaup Shenoy Associates

Email: kaupshenoyassociates@gmail.com

Thank You For Your Business

Energy Efficiency And Product Development



CONSULTANCY PROJECTS

- Fluid flow system design involving heat transfer.
- Energy Efficiency.
- Airflow, combustion modeling and analysis.
- System Effectiveness and Reliability Analysis.
- Product design, component reliability and life testing.
- Total Productive Maintenance (TPM).
- Maintenance & reliability Information System (MIS).
- Development of Engineering Analysis Tools.

ANALYSIS TOOLS

- App store publications
 - 1. Thermo-physical prop
 - 2. Fluid Delta-P
 - 3. Orifice Q
 - 4. CP-spec
 - 5. Boiler Fuel Efficiency
 - 6. Heat-X
 - 7. Compressor Capacity
 - 8. Fan-spec
 - 9. Engineering Unit Conversion
 - 10. Energy cycles
 - 11. Energy Efficiency Suite

- Apps available in iTunes, Google play, BlackBerry world, Windows store and Amazon for their respective devices.
- Flow joule 3.1 Windows PC (32 bit) program available on our website.
 Highlights:

Provide reference guide to property tables (Steam, Air, Liquids and Gases).

Analyze different energy cycles (Rankine, HVAC, CHP, Recovery).

Analyze fuel combustion process and stoichiometry and generate heat balance sheet with flue gas analysis.

Evaluate energy losses in different fluid circuits including piping networks.

Determine various component level design specifications and efficiencies.

Determine overall cycle performance and efficiency in energy cycles

SEMINAR & WORKSHOP

In house seminars and workshops can be organized in the following areas. Duration and content can be tailored for a specific industry application.

- 1. A three half-day workshop on "Modeling and Analysis of Energy Systems" covering in-company case studies. A 30-day free trial version of the program will be installed in participant's computer for the workshop or Smart Phone Apps on individual devices. (Please download program brochure from our website.)
- 2. Integrated liquor and vapor cycle analysis in pulp industry. (Please download program brochure from our website.)
- 3. A detailed course on "Energy Cycles and Efficiency" for academia. We can also arrange B2B smart phone apps to any given device at bulk-discounted rate. (Please download program brochure from our website.)