Tips for Energy Conservation for Industries

THERMAL UTILITIES

Boilers

- Preheat combustion air with waste heat (22 °C reduction in flue gas temperature increases boiler efficiency by 1%).
- Use variable speed drives on large boiler combustion air fans with variable flows.
- Burn wastes if permitted.
- Insulate exposed heated oil tanks.
- Clean burners, nozzles, strainers, etc.
- Inspect oil heaters for proper oil temperature.
- Close burner air and/or stack dampers when the burner is off to minimize heat loss up the stack.
- Improve oxygen trim control (e.g. – limit excess air to less than 10% on clean fuels). (5% reduction in excess air increases boiler efficiency by 1% or: 1% reduction of residual oxygen in stack gas increases boiler efficiency by 1%).
- Use boiler blowdown to help warm the back-up boiler.
- Optimize deaerator venting.
- Inspect door gaskets.
- Inspect for scale and sediment on the water side (A 1 mm thick scale (deposit) on the water side could increase fuel consumption by 5 to 8%).
- Inspect for soot, flyash, and slag on the fire side (A 3 mm thick soot deposition on the heat transfer surface can cause an increase in fuel consumption to the tune of 2.5%).
- Optimize boiler water treatment.
- Add an economizer to preheat boiler feedwater using exhaust heat.
- Recycle steam condensate.
- Study part-load characteristics and cycling costs to determine the most-efficient mode for operating multiple boilers.
- Consider multiple or modular boiler units instead of one or two large boilers.
- Establish a boiler efficiency-maintenance program. Start with an energy audit and follow-up, then make a boiler efficiency-maintenance program a part of your continuous energy management program.

Steam System

- Fix steam leaks and condensate leaks (A 3 mm diameter hole on a pipe line carrying 7 kg/cm² steam would waste 33 kilo litres of fuel oil per year).
- Accumulate work orders for repair of steam leaks that can't be fixed during the heating season due to system shutdown requirements. Tag each such leak with a durable tag with a good description.
- Use back pressure steam turbines to produce lower steam pressures.
- Use more-efficient steam desuperheating methods.
- Ensure process temperatures are correctly controlled.
- Maintain lowest acceptable process steam pressures.
- Reduce hot water wastage to drain.

Source: Bureau of Energy Efficiency, New Delhi
- Remove or blank off all redundant steam piping.
- Ensure condensate is returned or re-used in the process
  
  \[6 \, ^\circ\text{C} \text{ raise in feed water temperature by economiser/condensate recovery corresponds to a 1\% saving in fuel consumption, in boiler}.\]

- Preheat boiler feed-water.
- Recover boiler blowdown.
- Check operation of steam traps.
- Remove air from indirect steam using equipment
  
  \[(0.25 \, \text{mm thick air film offers the same resistance to heat transfer as a 330 \, \text{mm thick copper wall}).\]

- Inspect steam traps regularly and repair malfunctioning traps promptly.
- Consider recovery of vent steam (e.g. -- on large flash tanks).
- Use waste steam for water heating.
- Use an absorption chiller to condense exhaust steam before returning the condensate to the boiler.
- Use electric pumps instead of steam ejectors when cost benefits permit
- Establish a steam efficiency-maintenance program. Start with an energy audit and follow-up, then make a steam efficiency-maintenance program a part of your continuous energy management program.

**Furnaces**

- Check against infiltration of air: Use doors or air curtains.
- Monitor \(O_2/CO_2/CO\) and control excess air to the optimum level.
- Improve burner design, combustion control and instrumentation.
- Ensure that the furnace combustion chamber is under slight positive pressure.
- Use ceramic fibres in the case of batch operations.
- Match the load to the furnace capacity.
- Retrofit with heat recovery device.
- Investigate cycle times and reduce.
- Provide temperature controllers.
- Ensure that flame does not touch the stock.

**Insulation**

- Repair damaged insulation
  
  \[(A \, \text{bare steam pipe of 150 mm diameter and 100 m length, carrying saturated steam at 8 \, \text{kg/cm}^2 \text{ would waste 25,000 litres furnace oil in a year}).}\]

- Insulate any hot or cold metal or insulation.
- Replace wet insulation.
- Use an infrared gun to check for cold wall areas during cold weather or hot wall areas during hot weather.
- Ensure that all insulated surfaces are cladded with aluminum
- Insulate all flanges, valves and couplings
- Insulate open tanks
  
  \[(70\% \, \text{ heat losses can be reduced by floating a layer of 45 \, \text{mm diameter polypropylene (plastic) balls on the surface of 90 \, ^\circ\text{C} hot liquid/condensate)).}\]

Source: Bureau of Energy Efficiency, New Delhi
**Waste heat recovery**
- Recover heat from flue gas, engine cooling water, engine exhaust, low pressure waste steam, drying oven exhaust, boiler blowdown, etc.
- Recover heat from incinerator off-gas.
- Use waste heat for fuel oil heating, boiler feedwater heating, outside air heating, etc.
- Use chiller waste heat to preheat hot water.
- Use heat pumps.
- Use absorption refrigeration.
- Use thermal wheels, run-around systems, heat pipe systems, and air-to-air exchangers.

**ELECTRICAL UTILITIES**

**Electricity Distribution System**
- Optimise the tariff structure with utility supplier
- Schedule your operations to maintain a high load factor
- Shift loads to off-peak times if possible.
- Minimise maximum demand by tripping loads through a demand controller
- Stagger start-up times for equipment with large starting currents to minimize load peaking.
- Use standby electric generation equipment for on-peak high load periods.
- Correct power factor to at least 0.90 under rated load conditions.
- Relocate transformers close to main loads.
- Set transformer taps to optimum settings.
- Disconnect primary power to transformers that do not serve any active loads
- Consider on-site electric generation or cogeneration.
- Export power to grid if you have any surplus in your captive generation
- Check utility electric meter with your own meter.
- Shut off unnecessary computers, printers, and copiers at night.

**Motors**
- Properly size to the load for optimum efficiency.  
  *(High efficiency motors offer of 4 - 5% higher efficiency than standard motors)*
- Use energy-efficient motors where economical.
- Use synchronous motors to improve power factor.
- Check alignment.
- Provide proper ventilation  
  *(For every 10 °C increase in motor operating temperature over recommended peak, the motor life is estimated to be halved)*
- Check for under-voltage and over-voltage conditions.
- Balance the three-phase power supply.  
  *(An imbalanced voltage can reduce 3 - 5% in motor input power)*
- Demand efficiency restoration after motor rewinding.  
  *(If rewinding is not done properly, the efficiency can be reduced by 5 - 8%)*

Source: Bureau of Energy Efficiency, New Delhi
Drives
- Use variable-speed drives for large variable loads.
- Use high-efficiency gear sets.
- Use precision alignment.
- Check belt tension regularly.
- Eliminate variable-pitch pulleys.
- Use flat belts as alternatives to v-belts.
- Use synthetic lubricants for large gearboxes.
- Eliminate eddy current couplings.
- Shut them off when not needed.

Fans
- Use smooth, well-rounded air inlet cones for fan air intakes.
- Avoid poor flow distribution at the fan inlet.
- Minimize fan inlet and outlet obstructions.
- Clean screens, filters, and fan blades regularly.
- Use aerofoil-shaped fan blades.
- Minimize fan speed.
- Use low-slip or flat belts.
- Check belt tension regularly.
- Eliminate variable pitch pulleys.
- Use variable speed drives for large variable fan loads.
- Use energy-efficient motors for continuous or near-continuous operation.
- Eliminate leaks in ductwork.
- Minimise bends in ductwork.
- Turn fans off when not needed.

Blowers
- Use smooth, well-rounded air inlet ducts or cones for air intakes.
- Minimize blower inlet and outlet obstructions.
- Clean screens and filters regularly.
- Minimize blower speed.
- Use low-slip or no-slip belts.
- Check belt tension regularly.
- Eliminate variable pitch pulleys.
- Use variable speed drives for large variable blower loads.
- Use energy-efficient motors for continuous or near-continuous operation.
- Eliminate ductwork leaks.
- Turn blowers off when they are not needed.

Pumps
- Operate pumping near best efficiency point.
- Modify pumping to minimize throttling.
- Adapt to wide load variation with variable speed drives or sequenced control of smaller units.
- Stop running both pumps -- add an auto-start for an on-line spare or add a booster pump in the problem area.
- Use booster pumps for small loads requiring higher pressures.
- Increase fluid temperature differentials to reduce pumping rates.
- Repair seals and packing to minimize water waste.
- Balance the system to minimize flows and reduce pump power requirements.

Source: Bureau of Energy Efficiency, New Delhi
• Use siphon effect to advantage: don't waste pumping head with a free-fall (gravity) return.

**Compressors**

- Consider variable speed drive for variable load on positive displacement compressors.
- Use a synthetic lubricant if the compressor manufacturer permits it.
- Be sure lubricating oil temperature is not too high (oil degradation and lowered viscosity) and not too low (condensation contamination).
- Change the oil filter regularly.
- Periodically inspect compressor intercoolers for proper functioning.
- Use waste heat from a very large compressor to power an absorption chiller or preheat process or utility feeds.
- Establish a compressor efficiency-maintenance program. Start with an energy audit and follow-up, then make a compressor efficiency-maintenance program a part of your continuous energy management program.

**Compressed air**

- Install a control system to coordinate multiple air compressors.
- Study part-load characteristics and cycling costs to determine the most-efficient mode for operating multiple air compressors.
- Avoid over sizing -- match the connected load.
- Load up modulation-controlled air compressors. (They use almost as much power at partial load as at full load.)
- Turn off the back-up air compressor until it is needed.
- Reduce air compressor discharge pressure to the lowest acceptable setting. *(Reduction of 1 kg/cm² air pressure (8 kg/cm² to 7 kg/cm²) would result in 9% input power savings. This will also reduce compressed air leakage rates by 10%)*
- Use the highest reasonable dryer dew point settings.
- Turn off refrigerated and heated air dryers when the air compressors are off.
- Use a control system to minimize heatless desiccant dryer purging.
- Minimize purges, leaks, excessive pressure drops, and condensation accumulation. *(Compressed air leak from 1 mm hole size at 7 kg/cm² pressure would mean power loss equivalent to 0.5 kW)*
- Use drain controls instead of continuous air bleeds through the drains.
- Consider engine-driven or steam-driven air compression to reduce electrical demand charges.
- Replace standard v-belts with high-efficiency flat belts as the old v-belts wear out.
- Use a small air compressor when major production load is off.
- Take air compressor intake air from the coolest (but not air conditioned) location. *(Every 5°C reduction in intake air temperature would result in 1% reduction in compressor power consumption)*
- Use an air-cooled aftercooler to heat building makeup air in winter.
- Be sure that heat exchangers are not fouled (e.g. -- with oil).
- Be sure that air/oil separators are not fouled.
- Monitor pressure drops across suction and discharge filters and clean or replace filters promptly upon alarm.
- Use a properly sized compressed air storage receiver. Minimize disposal costs by using lubricant that is fully demulsible and an effective oil-water separator.

Source: Bureau of Energy Efficiency, New Delhi
- Consider alternatives to compressed air such as blowers for cooling, hydraulic rather than air cylinders, electric rather than air actuators, and electronic rather than pneumatic controls.
- Use nozzles or venturi-type devices rather than blowing with open compressed air lines.
- Check for leaking drain valves on compressed air filter/regulator sets. Certain rubber-type valves may leak continuously after they age and crack.
- In dusty environments, control packaging lines with high-intensity photocell units instead of standard units with continuous air purging of lenses and reflectors.
- Establish a compressed air efficiency-maintenance program. Start with an energy audit and follow-up, then make a compressed air efficiency-maintenance program a part of your continuous energy management program.

**Chillers**

- Increase the chilled water temperature set point if possible.
- Use the lowest temperature condenser water available that the chiller can handle. *(Reducing condensing temperature by 5.5 °C, results in a 20 - 25% decrease in compressor power consumption)*
- Increase the evaporator temperature *(5.5 °C increase in evaporator temperature reduces compressor power consumption by 20 - 25%)*
- Clean heat exchangers when fouled. *(1 mm scale build-up on condenser tubes can increase energy consumption by 40%)*
- Optimize condenser water flow rate and refrigerated water flow rate.
- Replace old chillers or compressors with new higher-efficiency models.
- Use water-cooled rather than air-cooled chiller condensers.
- Use energy-efficient motors for continuous or near-continuous operation.
- Specify appropriate fouling factors for condensers.
- Do not overcharge oil.
- Install a control system to coordinate multiple chillers.
- Study part-load characteristics and cycling costs to determine the most-efficient mode for operating multiple chillers.
- Run the chillers with the lowest energy consumption. It saves energy cost, fuels a base load.
- Avoid oversizing -- match the connected load.
- Isolate off-line chillers and cooling towers.
- Establish a chiller efficiency-maintenance program. Start with an energy audit and follow-up, then make a chiller efficiency-maintenance program a part of your continuous energy management program.

**HVAC (Heating / Ventilation / Air Conditioning)**

- Tune up the HVAC control system.
- Consider installing a building automation system (BAS) or energy management system (EMS) or restoring an out-of-service one.
- Balance the system to minimize flows and reduce blower/fan/pump power requirements.
- Eliminate or reduce reheat whenever possible.
- Use appropriate HVAC thermostat setback.
- Use morning pre-cooling in summer and pre-heating in winter (i.e. -- before electrical peak hours).
- Use building thermal lag to minimize HVAC equipment operating time.

*Source: Bureau of Energy Efficiency, New Delhi*
• In winter during unoccupied periods, allow temperatures to fall as low as possible without freezing water lines or damaging stored materials.
• In summer during unoccupied periods, allow temperatures to rise as high as possible without damaging stored materials.
• Improve control and utilization of outside air.
• Use air-to-air heat exchangers to reduce energy requirements for heating and cooling of outside air.
• Reduce HVAC system operating hours (e.g. -- night, weekend).
• Optimize ventilation.
• Ventilate only when necessary. To allow some areas to be shut down when unoccupied, install dedicated HVAC systems on continuous loads (e.g. -- computer rooms).
• Provide dedicated outside air supply to kitchens, cleaning rooms, combustion equipment, etc. to avoid excessive exhausting of conditioned air.
• Use evaporative cooling in dry climates.
• Reduce humidification or dehumidification during unoccupied periods.
• Use atomization rather than steam for humidification where possible.
• Clean HVAC unit coils periodically and comb mashed fins.
• Upgrade filter banks to reduce pressure drop and thus lower fan power requirements.
• Check HVAC filters on a schedule (at least monthly) and clean/change if appropriate.
• Check pneumatic controls air compressors for proper operation, cycling, and maintenance.
• Isolate air conditioned loading dock areas and cool storage areas using high-speed doors or clear PVC strip curtains.
• Install ceiling fans to minimize thermal stratification in high-bay areas.
• Relocate air diffusers to optimum heights in areas with high ceilings.
• Consider reducing ceiling heights.
• Eliminate obstructions in front of radiators, baseboard heaters, etc.
• Check reflectors on infrared heaters for cleanliness and proper beam direction.
• Use professionally-designed industrial ventilation hoods for dust and vapor control.
• Use local infrared heat for personnel rather than heating the entire area.
• Use spot cooling and heating (e.g. -- use ceiling fans for personnel rather than cooling the entire area).
• Purchase only high-efficiency models for HVAC window units.
• Put HVAC window units on timer control.
• Don't oversize cooling units. (Oversized units will "short cycle" which results in poor humidity control.)
• Install multi-fueling capability and run with the cheapest fuel available at the time.
• Consider dedicated make-up air for exhaust hoods. (Why exhaust the air conditioning or heat if you don't need to?)
• Minimize HVAC fan speeds.
• Consider desiccant drying of outside air to reduce cooling requirements in humid climates.
• Consider ground source heat pumps.
• Seal leaky HVAC ductwork.
• Seal all leaks around coils.
• Repair loose or damaged flexible connections (including those under air handling units).
• Eliminate simultaneous heating and cooling during seasonal transition periods.
• Zone HVAC air and water systems to minimize energy use.
• Inspect, clean, lubricate, and adjust damper blades and linkages.

Source: Bureau of Energy Efficiency, New Delhi
• Establish an HVAC efficiency-maintenance program. Start with an energy audit and follow-up, then make an HVAC efficiency-maintenance program a part of your continuous energy management program.

Refrigeration
• Use water-cooled condensers rather than air-cooled condensers.
• Challenge the need for refrigeration, particularly for old batch processes.
• Avoid oversizing -- match the connected load.
• Consider gas-powered refrigeration equipment to minimize electrical demand charges.
• Use "free cooling" to allow chiller shutdown in cold weather.
• Use refrigerated water loads in series if possible.
• Convert firewater or other tanks to thermal storage.
• Don't assume that the old way is still the best -- particularly for energy-intensive low temperature systems.
• Correct inappropriate brine or glycol concentration that adversely affects heat transfer and/or pumping energy.
  If it sweats, insulate it, but if it is corroding, replace it first.
• Make adjustments to minimize hot gas bypass operation.
• Inspect moisture/liquid indicators.
• Consider change of refrigerant type if it will improve efficiency.
• Check for correct refrigerant charge level.
• Inspect the purge for air and water leaks.
• Establish a refrigeration efficiency-maintenance program. Start with an energy audit and follow-up, then make a refrigeration efficiency-maintenance program a part of your continuous energy management program.

Cooling towers
• Control cooling tower fans based on leaving water temperatures.
• Control to the optimum water temperature as determined from cooling tower and chiller performance data.
• Use two-speed or variable-speed drives for cooling tower fan control if the fans are few. Stage the cooling tower fans with on-off control if there are many.
• Turn off unnecessary cooling tower fans when loads are reduced.
• Cover hot water basins (to minimize algae growth that contributes to fouling).
• Balance flow to cooling tower hot water basins.
• Periodically clean plugged cooling tower water distribution nozzles.
• Install new nozzles to obtain a more-uniform water pattern.
• Replace splash bars with self-extinguishing PVC cellular-film fill.
• On old counterflow cooling towers, replace old spray-type nozzles with new square-spray ABS practically-non-clogging nozzles.
• Replace slat-type drift eliminators with high-efficiency, low-pressure-drop, self-extinguishing, PVC cellular units.
• If possible, follow manufacturer's recommended clearances around cooling towers and relocate or modify structures, signs, fences, dumpsters, etc. that interfere with air intake or exhaust.
• Optimize cooling tower fan blade angle on a seasonal and/or load basis.
• Correct excessive and/or uneven fan blade tip clearance and poor fan balance.
• Use a velocity pressure recovery fan ring.
• Divert clean air-conditioned building exhaust to the cooling tower during hot weather.

Source: Bureau of Energy Efficiency, New Delhi
- Re-line leaking cooling tower cold water basins.
- Check water overflow pipes for proper operating level.
- Optimize chemical use.
- Consider side stream water treatment.
- Restrict flows through large loads to design values.
- Shut off loads that are not in service.
- Take blowdown water from the return water header.
- Optimize blowdown flow rate.
- Automate blowdown to minimize it.
- Send blowdown to other uses (Remember, the blowdown does not have to be removed at the cooling tower. It can be removed anywhere in the piping system.)
- Implement a cooling tower winterization plan to minimize ice build-up.
- Install interlocks to prevent fan operation when there is no water flow.
- Establish a cooling tower efficiency-maintenance program. Start with an energy audit and follow-up, then make a cooling tower efficiency-maintenance program a part of your continuous energy management program.

**Lighting**

- Reduce excessive illumination levels to standard levels using switching, delamping, etc. (Know the electrical effects before doing delamping.)
- Aggressively control lighting with clock timers, delay timers, photocells, and/or occupancy sensors.
- Install efficient alternatives to incandescent lighting, mercury vapor lighting, etc. Efficacy (lumens/watt) of various technologies range from best to worst approximately as follows: low pressure sodium, high pressure sodium, metal halide, fluorescent, mercury vapor, incandescent.
- Select ballasts and lamps carefully with high power factor and long-term efficiency in mind.
- Upgrade obsolete fluorescent systems to Compact fluorescents and electronic ballasts
- Consider daylighting, skylights, etc.
- Consider painting the walls a lighter color and using less lighting fixtures or lower wattages.
- Use task lighting and reduce background illumination.
- Re-evaluate exterior lighting strategy, type, and control. Control it aggressively.
- Change exit signs from incandescent to LED.

**DG sets**

- Optimise loading
- Use waste heat to generate steam/hot water /power an absorption chiller or preheat process or utility feeds.
- Use jacket and head cooling water for process needs
- Clean air filters regularly
- Insulate exhaust pipes to reduce DG set room temperatures
- Use cheaper heavy fuel oil for capacities more than 1MW

Source: Bureau of Energy Efficiency, New Delhi
Buildings

- Seal exterior cracks/openings/gaps with caulk, gasketing, weatherstripping, etc.
- Consider new thermal doors, thermal windows, roofing insulation, etc.
- Install windbreaks near exterior doors.
- Replace single-pane glass with insulating glass.
- Consider covering some window and skylight areas with insulated wall panels inside the building.
- If visibility is not required but light is required, consider replacing exterior windows with insulated glass block.
- Consider tinted glass, reflective glass, coatings, awnings, overhangs, draperies, blinds, and shades for sunlit exterior windows.
- Use landscaping to advantage.
- Add vestibules or revolving doors to primary exterior personnel doors.
- Consider automatic doors, air curtains, strip doors, etc. at high-traffic passages between conditioned and non-conditioned spaces. Use self-closing doors if possible.
- Use intermediate doors in stairways and vertical passages to minimize building stack effect.
- Use dock seals at shipping and receiving doors.
- Bring cleaning personnel in during the working day or as soon after as possible to minimize lighting and HVAC costs.

Water & Wastewater

- Recycle water, particularly for uses with less-critical quality requirements.
- Recycle water, especially if sewer costs are based on water consumption.
- Balance closed systems to minimize flows and reduce pump power requirements.
- Eliminate once-through cooling with water.
- Use the least expensive type of water that will satisfy the requirement.
- Fix water leaks.
- Test for underground water leaks. (It's easy to do over a holiday shutdown.)
- Check water overflow pipes for proper operating level.
- Automate blowdown to minimize it.
- Provide proper tools for wash down -- especially self-closing nozzles.
- Install efficient irrigation.
- Reduce flows at water sampling stations.
- Eliminate continuous overflow at water tanks.
- Promptly repair leaking toilets and faucets.
- Use water restrictors on faucets, showers, etc.
- Use self-closing type faucets in restrooms.
- Use the lowest possible hot water temperature.
- Do not use a central heating system hot water boiler to provide service hot water during the cooling season -- install a smaller, more-efficient system for the cooling season service hot water.
- Consider the installation of a thermal solar system for warm water.
- If water must be heated electrically, consider accumulation in a large insulated storage tank to minimize heating at on-peak electric rates.
- Use multiple, distributed, small water heaters to minimize thermal losses in large piping systems.
- Use freeze protection valves rather than manual bleeding of lines.
Consider leased and mobile water treatment systems, especially for deionized water.
• Seal sumps to prevent seepage inward from necessitating extra sump pump operation.
• Install pretreatment to reduce TOC and BOD surcharges.
• Verify the water meter readings. (You'd be amazed how long a meter reading can be estimated after the meter breaks or the meter pit fills with water!)
• Verify the sewer flows if the sewer bills are based on them.

**Miscellaneous**
• Meter any unmetered utilities. Know what is normal efficient use. Track down causes of deviations.
• Shut down spare, idling, or unneeded equipment.
• Make sure that all of the utilities to redundant areas are turned off -- including utilities like compressed air and cooling water.
• Install automatic control to efficiently coordinate multiple air compressors, chillers, cooling tower cells, boilers, etc.
• Renegotiate utilities contracts to reflect current loads and variations.
• Consider buying utilities from neighbors, particularly to handle peaks.
• Leased space often has low-bid inefficient equipment. Consider upgrades if your lease will continue for several more years.
• Adjust fluid temperatures within acceptable limits to minimize undesirable heat transfer in long pipelines.
• Minimize use of flow bypasses and minimize bypass flow rates.
• Provide restriction orifices in purges (nitrogen, steam, etc.).
• Eliminate unnecessary flow measurement orifices.
• Consider alternatives to high pressure drops across valves.
• Turn off winter heat tracing that is on in summer.

(Source: Bureau of Energy Efficiency, New Delhi)