



List of Short-Term Measures to Save and Substitute Energy at Companies

Energy Task Force of the Enterprise Europe Network

Due to the current high-price situation for energy, small and medium-sized enterprises (SMEs) across Europe are under great pressure to reduce their energy consumption, to become more energy efficient and/ or to make use of carbon neutral renewable energies by replacing climate damaging fossil fuels.

Apart from necessary medium to long-term strategies of European companies in order to master the transformation of their energy systems, recommendations for quick and easy energy saving measures are of great be importance in the current situation.

In order to support European SMEs accordingly, members of the "energy task force" of the Enterprise Europe Network have checked available recommendations in their regions and countries. A **list of about 150 short-term measures** by the German <u>Initiative Energieeffizienz- und Klimaschutz-Netzwerke</u> had turned out to be the most comprehensive document, focusing on measures that can be done quickly by SMEs on their own and without big investments. The English version was made available by this network initiative, in order to be disseminated via the Enterprise Europe Network.

Additionally, **information on EU and national funding opportunities** to support the implementation of energy efficient/ energy saving measures and/ or renewable energies are under preparation.

If you have any questions , please contact your local Enterprise Europe Network advisor: https://een.ec.europa.eu/local-contact-points



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In view of increased natural gas and electricity prices, many companies are facing the challenge of reducing their short-term energy consumption. To this end, the Initiative Energieeffizienz- und Klimaschutz-Netzwerke (Initiative for Energy Efficiency and Climate Protection Networks) presents practical measures, which are both low in cost and easy to implement. These help companies in industry, commerce and the service sector to reduce their energy consumption and mitigate the rising cost of energy.

Categories of Measures

8 Organisational measures – people-oriented

Measures that aim at raising awareness amongst employees and encourage changes in behaviour to reduce the amount of energy consumed.

Organisational measures – technically oriented

Measures that generate energy savings by adapting and optimising energy-consuming equipment and systems as well as technical processes.

€ Low-cost measures, i.e., any measures that cost less than about €1,000

Measures with extremely low associated costs compared to the potential gains in energy efficiency, such as the optimisation of heating and cooling systems or compressed air systems.



Implementation Period

(1) Quick to implement, i.e., in under four weeks

	Adjustment of operational processes: Set up a task force on energy-related issues
	Adjustment of operational processes: If necessary, change how offices are laid out/partitioned;
	place several people in one office for efficient use of heating (if required, take into account how
	different people may feel comfortable at different temperatures)
	Adjustment of operational processes: Set energy efficiency and energy substitution targets for a
	defined time period
	Adjustment of operational processes: Check tyre pressure of the company trucks more fre-
	quently to reduce diesel consumption that could have been avoided
	Adjustment of operational processes: Speed up planning on major investments in energy effi-
	ciency and substitution that are already under consideration
	Adjustment of operational processes: Place signs or stickers with energy-saving information at
	suitable locations (e.g., on the wall next to the radiator valve)
	Lighting: Switch off the lights in rooms that are not in use or that receive a lot of sunlight during
	the day
	Office/IT/administration: Use only one monitor at office workstations
	Office/IT/administration: Switch off electronic devices when not in use and do not run them in
	standby mode; use timers or power strips with an on/off switch
	Compressed air: Switch off compressed air operation in full or in part when not in use (e.g., at
	the weekend)
_	Compressed air: Remove manually operated compressed air guns or limit their use
	Active employee involvement: Invite energy and environmental managers from other companies
	to learn more about best practice measures
	Active employee involvement: Temporarily dispatch energy scouts to companies nearby or use
	the services of energy scouts sent by neighbouring companies
	Active employee involvement: Conduct a competition among employees to generate ideas on
	further energy efficiency and energy substitution measures
	Active employee involvement: Identify opinion leaders (group members who pick up information
	early and communicate widely; informal social role independent of formal position) to actively
	involve them during the implementation of measures
	Active employee involvement: Offer in-house training options to employees with the prospect of
	further training (e.g., interim energy officers)
_	Active employee involvement: Take targeted measures to increase intrinsic motivation through
	speeches, information as well as offerings with anadditional value for employees
_	Active employee involvement: Introduce regular group meetings with machine operators to pre-
	sent examples of successful optimisations



	Active employee involvement: Regularly communicate progress regardingenergy efficiency and
	energy substitution as well as the price of natural gas and electricity to employees
	Active employee involvement: Raise awareness among staff through targeted meetings (e.g.,
	'leakage table')
	Cooling and ventilation: Open windows all the way to vent room instead of leaving window tilted
	open
	Heating: Avoid using air-conditioning systems for heating; check and adjust outgoing tempera-
	ture and thermostat settings
	Heating: Regularly bleed radiators; clear radiators that are blocked by furniture and remove pan-
	els or cladding
	Heating: Optimise the heating curve by reducing the room temperature by at least 1°C (mini-
	mum temperature: 19°C) when in use; when rooms are not in use (at night and at the weekend),
	set the temperature even lower
	Heating: Reduce hot water consumption by reducing the amount of and time during which hot
	water is available, e.g., temporarily or completely switch off instantaneous water heaters
	Heating: Keep doors and gates closed and re-close them immediately after use
	Heating: Separate the tap from the central circuit and only provide cold water
	Adjustment of operational processes: Avoid business trips and hold online appointments using
	video conferencing tools. Use public transport when business trips cannot be avoided
	Lighting: Reduce lighting to the minimum level required, avoid shading or multiple/too many
	lights, unscrew lamps if they are not needed
	Compressed air: Do not allow hoses to bend or crimp to improve the flow of compressed air
	Compressed air: Optimise compressed air generation such as by lowering the level and range of
	pressure
_	Compressed air: Locate and repair compressed air leaks using an ultrasonic locator to optimise
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Cooling and ventilation: Increase the target temperature or adjust the flow temperature to the
outside temperature ('cooling curve'; analogous to the heating curve).
Machines and process technologies: In the case of pump sets (often three pumps), leave the
third or last pump switched off
Machines and process technologies: Reduce temperature as much as possible during washing
processes
Machines and process technologies: Use electric slider in unused lines
Machines and process technologies: Optimise pump flow (optimise volume only as required)
Machines and process technologies: Perform regular maintenance on electric motors, which in-
cludes thoroughly cleaning the machine and checking lubricants, bearings, collectors and coils
(also measure the insulation resistance)
Machines and process technologies: Regularly lubricate/oil moving parts, e.g., conveyor belts
and roller conveyors
Machines and process technologies: Switch off machines and equipment during work breaks
where this can be done easily
Cross-sectional technologies: Measure electricity and gas consumption during production shut-
downs; based on this, check all equipment during a plant tour and switch off if the equipment is
not being used and does not need to be kept in standby mode
Cross-sectional technologies: Regularly search for leaks in vacuum lines and connections/appli-
cations, compressed air systems and lines as well as refrigeration systems and lines
Cross-sectional technologies: Check the boiler or heating system and perform regular mainte-
nance (times, temperatures, use of condensate heat from flue gas and steam units)
Cross-sectional technologies: Check (automatic) timers to ensure that time is set correctly and
adjust if necessary
Heating: With gas condensing boilers, reduce flow and return temperatures to improve efficiency
during generation
Heating: To provide additional thermal insulation for the shell of the building, automatically lower
roller shutters and slats at night
Heating: Switch off heating completely during the summer period; switch off the local heating
network
Insulation: Insulate fittings, flanges and condensate tanks
Compressed air: Replace old compressed air guns with efficient models
Compressed air: Replace fittings, existing couplings, blow-off valves, spiral hoses and plug nip-
ples with low-loss models
Cooling and ventilation: Optimise the ventilation drive of the fan and install an automated control
system; if necessary use a frequency converter for variable volume flows; check the recircula-
tion control system
 Heating: Install electronic thermostatic valves



$\overline{\mathbb{Z}}$ Short-term measures, implemented in up to two months

	Adjustment of operational processes: Present the potential savings from the measures and the
	natural gas saved in monetary terms
_	Adjustment of operational processes: Develop energy-saving checklists for individual operating
	areas. Announce small budgets for low-cost measures at the checklist meeting
	Adjustment of operational processes: Invite expert speakers to lecture on special topics relating
	to energy efficiency (presentation and company tour)
_	Adjustment of operational processes: Report monthly/weekly energy consumption of the produc-
	tion unit (feedback exchanged between production staff and managers) to raise awareness for
	the targets defined for the end of the yearrespectively
_	Adjustment of operational processes: Increase motivation and awareness of employees through
	information events, working groups, competitions and internal communication
_	Adjustment of operational processes: Optimise staffing at workstations and in production units
	regarding holiday leave oremployees working reduced hours
	Adjustment of operational processes: Make regular use of energy scouts to identify energy loss
_	Adjustment of operational processes: Remind employees of or set up a new suggestion system
	for organisational or low-cost measures and be clear in giving praise
	Active employee involvement: Emphasize recognition of employees in their professional and so-
	cial environment (e.g., through family, customers, sub-suppliers, colleagues, etc.) by showing
	their commitment to saving energy in the regional press, for example
	Active employee involvement: If there are no energy scouts at the company yet, ask capable
	trainees to participate in available trainings. In Germany, energy scout courses are offered by
	the GermanChamber of Industry and Commerce
	Active employee involvement: Train the drivers who operate straddle carriers, telescopic han-
	dlers, waste disposal vehicles, forklift trucks and wheel loaders with regard to energy-efficient
	operation of the vehicles
	Adjustment of operational processes: Load profile management for electricity and gas, in partic-
	ular to reduce peak loads
_	Adjustment of operational processes: Manually decommission high-speed steam generators
	Adjustment of operational processes: Optimise the operation of tunnel and continuous furnaces
	Adjustment of operational processes: Inspect parts of equipment and check if it is necessary to
	operate them; if possible reduce operating times
	Adjustment of operational processes: Regularly read energy consumption/heat meters and com-
	pare with target/expected value; carry out regular load curve analyses
_	Lighting: Demand-oriented control (install motion detectors, presence detectors, switch-off de-
	vice)
	Insulation: Insulate lines and fittings
-	Compressed air: Check the required compressed air quality during generation



	Compressed air: Distribution – provide intermediate buffer storage upstream of devices with a
	frequently cycling load
	Compressed air: Preventive maintenance (e.g., filters, clamps, (overrun) timers) during genera-
	tion
	Compressed air: Zone distribution lines, (automatically) shut off individual areas for faster detec-
	tion of leaks
	Cooling and ventilation: Use trees/plants as sources of shade and for natural cooling/to improve
	the indoor air quality
	Cooling and ventilation: Add/use cooling lubricant and auxiliary media only as required
	Cooling and ventilation: Optimise or install heat recovery units in air-conditioning systems
	Machines and process technologies: Install auxiliary heating system that is decoupled from the
	engine on company trucks
	Machines and process technologies: Operate systems only as needed, e.g., by minimising the
	preheating of system, switching off systems immediately after the end of the process and reduc-
	ing stand-by consumption through suitable measures; reduce 'safety buffers'
	Machines and process technologies: Draw up an overview of heat sources and sinks in the com-
	pany and check whether they can be used to preheat water, burner air or fuels
	Cross-sectional technologies: Purchase green electricity (or increase the share of green electric-
	ity) or natural gas with biogas component (usually 10 per cent) in order to reduce natural gas
	consumption
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$igoplus \begin{tabular}{ll} \end{tabular}$ Medium-term measures, implemented within a few months

	Adjustment of operational processes: Implement energy controlling and/or simple energy management in order to continuously monitor energy consumption and energy-saving measures
	Active employee involvement: Have in-house employees trained (technical maintenance)
	duringappointments with external maintenance companies, so that they can subsequently carry
	out the tasks themselves
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	Active employee involvement: Commend highly energy-efficient production groups or machine
	operators
	Adjustment of operational processes: Change the storage locations in the high-bay ware-
	house/plant warehouse to adapt to a modified upstream product/product structure as well as
	quantities to reduce demand for electricity or diesel (for forklift trucks and wheel loaders, for ex-
	ample)
	Lighting: Design bright interior spaces, install mirrors/use light chimney
	Office/IT/administration: Use highly efficient IT hardware
	Compressed air: Use compressed air conditioning/steam traps during generation
	Compressed air: Use boosters to avoid excessively high volumes of compressed air being held
	in reserve
	Compressed air: Decentralise generation at different pressure levels
	Compressed air: Use a higher-level controller for several compressors
	Compressed air: Check and optimise cable cross-sections, dimensioning and routing to ensure
	optimised distribution
	Compressed air: Use high-efficiency compressors in production
	Cooling and ventilation: Use alternative cooling sources, e.g., river water, groundwater, etc.
	Cooling and ventilation: Adapt fans to the ventilation requirements (take non-productive times
	into account) or reduce the exhaust air volume flow when using electrostatic filters
	Cooling and ventilation: Automatically control recirculating air heaters
	Cooling and ventilation: Insulate the duct system
	Cooling and ventilation: Top up refrigerant
	Cooling and ventilation: Segregate consumers based on required temperature/set up different
	temperature circuits; enclose areas or systems that are cooled when in use and operation
	Machines and process technologies: Perform data-based evaluation of individual power units
	(e.g., fouling of heat exchangers by monitoring of heat transfer coefficients) in order to clean
	them at the right time
	Cross-sectional technologies: If possible, offset inefficient manual operation through automation
	(e.g., light barriers/infrared sensors with switching functions)
	Heating: Integrate waste heat from other sources (air compressors, chillers, server rooms, pro-
	cess waste heat, dryers, etc.) into generation



ш	tion of domestic hot water tank and heat pump
	Heating: Use heat pumps where this can be quickly implemented
_	Heating: Decommission boiler units
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_	Office/IT/administration: Switch to virtual servers (transfer physical servers to the cloud)
	Insulation: Insulate factory roofs (from the inside) by spraying on insulating material; apply reflector foils behind wall-mounted radiators
	Compressed air: Replace compressed air tools with other technical alternatives
_	Compressed air: Centralise vacuum systems
_	Cooling and ventilation: Check the installation location (shaded, well ventilated, etc.), north
_	side/subsequently shade from sun
	Cooling and ventilation: Maintain and optimise distribution and components – regularly clean
	the heat exchanger surfaces, especially the air coolers
	Machines and process technologies: Blow-off droplets (using a low-pressure blower) on pro-
	duction parts before they enter the thermal dryer
	Machines and process technologies: Restructure the piping in hot baths/electroplating plants
	with different temperatures following examination by means of the pinch method
	Machines and process technologies: Reverse the polarity of electrostatic filters for exhaust gas
	cleaning at higher temperatures
	Cross-sectional technologies: Replace older electric drives with high-efficiency electric motors
	(rather than old, stock units where appropriate)
	Cross-sectional technologies: Procure measuring devices to determine energy losses (digital
	timers with power consumption measurement, laser pyrometer, infrared camera, CO_2 measure-
	ment, residual oxygen measurement, ultrasound for compressed air leaks, voltage and current
	meter, etc.)
	Cross-sectional technologies: Replace dark radiators with panel radiators
	Cross-sectional technologies: Replace mechanical steam trap with Venturi trap (avoid steam
_	loss during condensate discharge)
	Heating: Procure district heating or wood chips instead of natural gas where possible, i.e.,
_	where connections/infrastructure are available
	Heating: Use hydraulic heat recovery to supplement the heating system
	Heating: Use ceiling fans for air circulation Heating: Check by drawlis balancing on appropriate heating systems/frequency convertor con
	Heating: Check hydraulic balancing on appropriate heating systems/frequency converter controller/pump performance
	Heating: Disconnect the tap from the central circuit and install an electronic instantaneous wa-
	ter heater (230 V model)
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The Initiative Energieeffizienz- und Klimaschutz-Netzwerke (Initiative for Energy Efficiency and Climate Protection Networks) supports companies of all sectors and sizes to implement measures for greater energy efficiency and climate protection. The network initiative is supported by 21 business associations and organizations and the German federal government as project partners.

This list of measures was developed in cooperation with Limón GmbH and IREES GmbH – Institute of Resource Efficiency and Energy Strategies.

The Initiative Energieeffizienz- und Klimaschutz-Netzwerke supports



Project partners of the initiative



Cooperation partners of the initiative



Office



The list of short-term measures is continuously being updated and can be downloaded in English and German at www.effizienznetzwerke.org. In addition, selected measures are further described in more detail in factsheets (in German) and published on the website.