

Press Release

E.ON implements energy-saving measures

- Energy consumption of E.ON buildings to be reduced by at least 20 percent
- Employees move together, parts of the building are closed

This winter, every kilowatt hour counts to reduce electricity and gas consumption. E.ON will therefore reduce the energy consumption of its own buildings by at least 20 percent on average.

Across all locations in Germany, E.ON will operate all non-essential light sources such as logos and outdoor lighting on a limited basis or switch them off completely. The room temperature will be reduced to 19 degrees and hot water will be switched off wherever possible. A particularly effective measure is to shut down entire parts of the building and only heat them in such a way that the building and infrastructure are not damaged. The staff of different departments have therefore already moved together at the beginning of October or will do so shortly. This applies to the entire heating period until mid-April. These measures are intended to achieve energy savings of 25 percent at the Essen site in the company headquarters, for example.

Even before the current developments, E.ON had planned to operate its own buildings in a climate-neutral way by 2030. To achieve this, the company is already making the energy and heat supply at its sites as efficient as possible, using smart technologies and constantly optimising building technology. In addition, E.ON is gradually converting its buildings to green electricity and heat.

This press release may contain forward-looking statements based on current assumptions and forecasts made by E.ON Group Management and other information currently available to E.ON. Various known and unknown risks, uncertainties, and other factors could lead to material differences between the actual future results, financial situation, development or performance of the company and the estimates given here. E.ON SE does not intend, and does not assume any liability whatsoever, to update these forward-looking statements or to align them to future events or developments.

E.ON SE

Brüsseler Platz 1 45131 Essen Germany www.eon.com

For information please contact:

Dr.Christian Drepper T +49 151 16310889 christian.drepper@eon.com

October 24, 2022