

Press release LUNOS

## **LUNOS customers from NRW benefit from lucrative subsidies**

Anyone currently building or renovating in North Rhine-Westphalia can apply for a grant for ventilation systems with heat recovery. For centralised ventilation systems, up to 1,000 euros are provided for new buildings and up to 2,000 euros for renovations. For decentralised ventilation systems, such as those offered by the market leader LUNOS, up to 1,000 euros per residential unit are available.

This makes NRW currently the only federal state that specifically promotes ventilation technology and has now also extended the deadlines for this. Applications can be submitted until 30 June 2024. After approval, the project must be realised within 12 months to be considered eligible for funding. An application for an extension of the deadline by 6 to 12 months can be submitted 6 weeks before the deadline expires. The renowned ventilation company LUNOS welcomes the measure.

A major advantage of living space ventilation is the saving of heating costs. This is due to heat recovery, which counteracts losses of heating heat that occur with conventional window ventilation. And the ventilation systems have yet another advantage. Only recently, a study by the Institute for Technical Building Equipment in Dresden (ITG) showed that the CO<sup>2</sup> savings envisaged by 2030 could be achieved by up to 5 % by residential ventilation systems, even if only 10 % of the flats were equipped with them.

"Against this background, the funding offer of the state of NRW is absolutely positive," says LUNOS Managing Director Michael Merscher. "The new funding can be used in addition to federal funding programmes. Thus, building owners can have a considerable part of the investment costs reimbursed. Of course, the ideal would be a uniform nationwide subsidy in which the topic of living space ventilation is given appropriate consideration."

### **About LUNOS**

Founded in 1959, [LUNOS Lüftungstechnik GmbH & Co. KG](https://www.lunos.de) is the world market leader for ventilation technology and serves an international customer base in the private and commercial sectors. The company's focus is on decentralised residential ventilation, although its product range also includes heat recovery systems, smart home equipment and a wide range of accessories.