

Traces of explosives found on pipelines

Swedish authorities say traces of explosives have been found at the site of the damaged Nord Stream gas pipelines, reaffirming the strongly held view that sabotage was to blame – possibly by Russia

MOST VULNERABLE ENERGY INFRASTRUCTURE SITES

1 Langede

2 Europipe II

Pipelines carry Norwegian gas to UK and Germany. Cover more than 1,600km – running through extremely remote waters

200km

125 miles

3 Baltic Pipe

Annual volume:

10 billion m³ of gas from Norway to Poland, via Denmark

4 Bornholm Energy

Island: Germany and Denmark's \$9.3bn offshore wind power hub*

Sep 26, 2022

Nord Stream 1 and 2 gas pipelines, which link Russia and Germany, are blown up



5 LNG terminals

Lithuania's liquefied natural gas import facility in Klaipeda, dubbed **Independence**

6 NordBalt

7 ESTlink

Undersea electricity cables link former Soviet Baltic republics

to European grid. Cutting them would isolate Lithuania and Estonia in highly symbolic attack