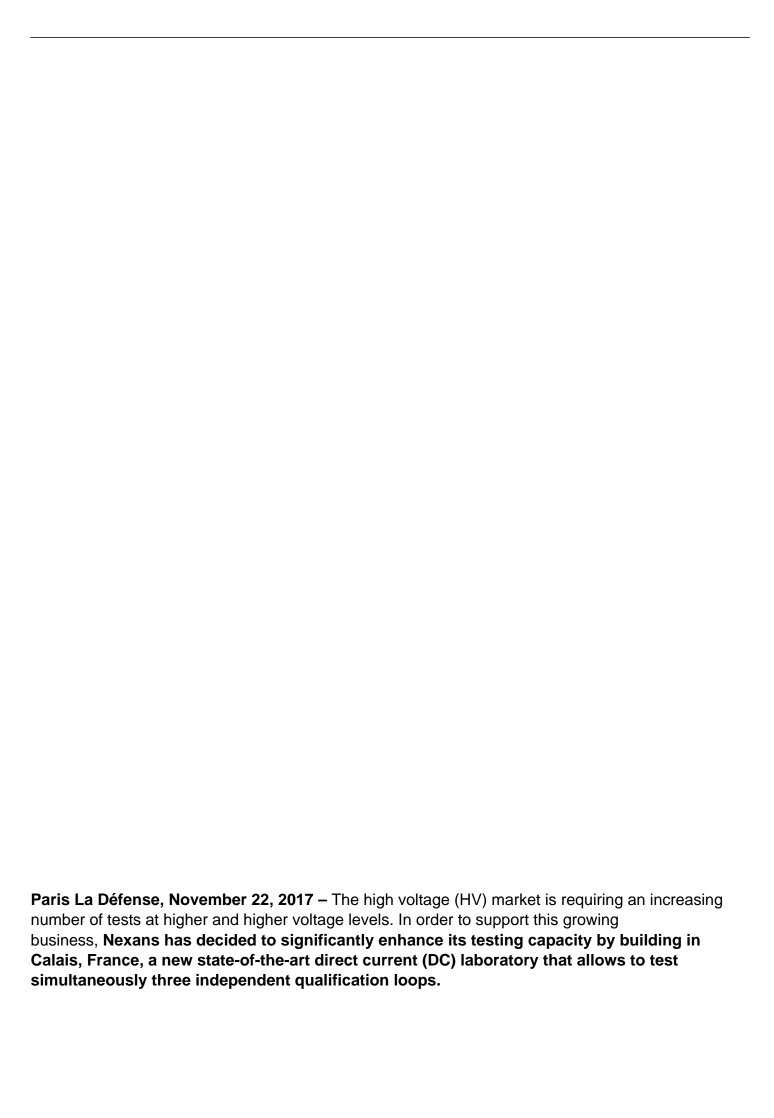
<u>mprimer</u>
Nexans Opens the Latest High Voltage Test Laboratory at its
Calais Center of Excellence
mage



Este typically respectable than the dear une equipment evaluabling required for performing about

This new laboratory is dedicated to HVDC cables, a market of primary importance for high-capacity links and connection of renewable energy sources, such as the Dolwin 6 offshore windpark. For this large project brought to life by TenneT, Nexans Germany was recently awarded a contract to supply and install two 90-km-long HVDC cables that will transport up to 900 MW of wind power, enough to transmit enough electricity for almost one million German homes.

12 HV test laboratories supported by multidisciplinary experts

To know more about it.