

*This announcement contains inside information for the purposes of Article 7 of EU Regulation 596/2014.*

**SulNOx Group Plc (the “Company” or “SulNOx”)  
Agreements with Nouryon Surface Chemistry AB (“Nouryon”)**

(Aquis Stock Exchange: SNOX)

**Date 21 September, 2020**

The Company announces that it has today entered into new agreements with Nouryon where Nouryon agrees to manufacture the Company’s two products; an HFO Emulsifier and a Diesel Conditioner.

During 2018, SulNOx and Nouryon entered into a Technology Licence Agreement and an Agency Agreement covering the two products which would carry Nouryon brand names. These agreements became effective in August 2018 with a two-year term.

Both Agreements have been renewed for a further three years but now relate only to a single product which will continue with the existing Nouryon name of Berol 6446 (Emulsifier).

The Diesel Conditioner now falls under a separate Manufacturing Agreement with Nouryon which specifies minimum order quantities. This product has been given the name SulNOxEco™ Diesel Conditioner.

**Nicholas Nelson, Chief Executive, commented:**

*“We are grateful for Nouryon’s continued support for the two fuel products, which are marketed worldwide exclusively by our subsidiary SulNOx Fuel Fusions Limited”*

*“Nouryon is a global specialty chemicals leader with the resources to source the raw ingredients and manufacture in large quantities.”*

**Enquiries:**

<b>Nicholas Nelson, Chief Executive</b>	<a href="mailto:sulnox@flagstaffcomms.com">sulnox@flagstaffcomms.com</a>
<b>Media and Investors:</b> Flagstaff, Strategic and Investor Communications	<a href="mailto:sulnox@flagstaffcomms.com">sulnox@flagstaffcomms.com</a>
<b>AQSE Corporate Adviser :</b>  <b>Allenby Capital Limited</b>  John Depasquale / Nick Harriss / James Hornigold	   020 3328 5656

The directors take responsibility for this announcement.

**About SulNOx Group Plc**

SulNOx, [www.sulnoxgroup.com](http://www.sulnoxgroup.com), has developed a hydrocarbon fuels conditioning and emulsifying process which enables more efficient fuel combustion, potentially leading to reduced fuel consumption and significantly lowered emissions.