



JSE: SOL - SOLBE1 - SASOL ACHIEVES BENEFICIAL OPERATION OF FIRST LAKE CHARLES CHEMICALS PROJECT PRODUCTION UNIT

Publication Date:

Wednesday, February 13, 2019

[Sasol achieves beneficial operation of first Lake Charles Chemicals Project production unit](#)

Sasol Limited
 (Incorporated in the Republic of South Africa)
 Registration number 1979/003231/06
 Sasol Ordinary Share codes: JSE: SOL NYSE: SSL
 Sasol Ordinary ISIN codes: ZAE000006896 US8038663006
 Sasol BEE Ordinary Share code: JSE: SOLBE1
 Sasol BEE Ordinary ISIN code: ZAE000151817
 (Sasol or the Company)

Sasol achieves beneficial operation of first Lake Charles Chemicals Project production unit

Shareholders of Sasol are referred to the Company's updated trading statement released on the Stock Exchange News Service (SENS) on 8 February 2019, wherein the Company provided an update on our Lake Charles Chemicals Project (LCCP) in Louisiana in the USA.

Further to this announcement, Sasol is pleased to announce that its new linear low-density polyethylene (LLDPE) unit in Lake Charles achieved beneficial operations on 13 February 2019. This is the first of the seven LCCP production units to come online.

This milestone follows the safe and successful commissioning of the steam system, which produced first steam on 1 August 2018, a few weeks earlier than planned. Furthermore, all utilities to support the early process units at LCCP were fully operational by the end of November 2018.

Johannesburg
 13 February 2019

Sponsor:
 Merrill Lynch South Africa (Pty) Ltd

Date: 13/02/2019 02:30:00 Produced by the JSE SENS Department. The SENS service is an information dissemination service administered by the JSE Limited (JSE).

The JSE does not, whether expressly, tacitly or implicitly, represent, warrant or in any way guarantee the truth, accuracy or completeness of the information published on SENS. The JSE, their officers, employees and agents accept no liability for (or in respect of) any direct, indirect, incidental or consequential loss or damage of any kind or nature, howsoever arising, from the use of SENS or the use of, or reliance on, information disseminated through SENS.