Maha Energy AB (publ) Strandvägen 5A SE-114 51 Stockholm www.mahaenergy.ca

Press release Stockholm August 3, 2020

Maha Energy AB (publ) Announce July Production Volumes

Production Volumes

The Company's aggregate sales production for the month of July totaled 111,404¹ barrels of oil and 58.090 million scf of gas for a combined average production of approximately 3,906 BOE/day², before royalties and taxes.

Effects of the Covid-19 Pandemic along with planned commissioning work and individual well testing operations at the Tie field affected production this month.

- ¹ Subject to minor standard industry adjustments at the time of custody transfer.
- ² Barrels of oil equivalent ("BOE") conversion ratio of 6,000 scf: 1 bbl is used.

For more information, please contact:

Jonas Lindvall (CEO) Tel: +46 8 611 05 11

Email: jonas@mahaenergy.ca

or

Victoria Berg (Investor Relations)

Tel: +46 8 611 05 11

Email: victoria@mahaenergy.ca

Maha in Brief

Maha Energy AB is a Swedish public limited liability company. FNCA Sweden AB has been engaged as Certified Adviser and can be contacted at info@fnca.se or +46-8-528 00 399. The Company's auditors are Deloitte. The Company's predecessor Maha Energy Inc. was founded in 2013 in Calgary, Canada, by Jonas Lindvall and Ron Panchuk. In May 2016, the new group was formed with Maha Energy AB as parent company for purposes completing an initial public offering on the Nasdaq First North Sweden stock exchange. Jonas Lindvall, CEO and Managing Director, has 30 years of international experience in the oil and gas industry, starting his career with Lundin Oil

during the early days of E&P growth. After 6 years at Shell and Talisman, Jonas joined, and helped secure the success of, Tethys Oil AB. Maha's strategy is to target and develop underperforming hydrocarbon assets on global basis. The Company operates four oil fields, Tartaruga and Tie in Brazil, Powder River (LAK Ranch) and Illinois basins in the United States For more information, please visit our website www.mahaenergy.ca.