

15 July 2020

Galileo Resources Plc

("Galileo" or "the Company")

Appointment of Senior Management team - highly experienced and successful Kalahari Copper Belt exploration geologists

Highlights

- Galileo has appointed the highly experienced and successful Kalahari Copper Belt exploration geologists, Dr Quinton Hills and Fred Nhiwatiwa as members of the Company's senior management to provide assistance with the Company's exploration projects in Botswana
- The new team members have previously discovered mineral deposits that have led to the development of mines in Botswana
- Dr Hills has been appointed to an advisory and supervisory role across all the Company's exploration projects in Botswana
- Mr Nhiwatiwa has been appointed to manage exploration activities in Botswana
- Galileo will shortly commence a comprehensive and targeted exploration program utilising geochemical and geophysical techniques that have been routinely used to find copper-silver deposits in the Kalahari Copper Belt
- Galileo's Kalahari Copper Belt tenures are positioned near:

Ø Cupric Canyon's world-class Khoemacau Copper-Silver Project that hosts a sulphide resource of 502Mt @ 1.4% Cu and 17g/t Ag, including 185Mt @ 2.0% Cu and 27g/t Ag (refer to Cupric Canyon's website www.khoemacau.com for details); and

Ø Sandfire Resources' (ASX:SFR) Tshukudu Exploration Project that comprises the T3 Copper-Silver Project (60Mt @ 0.98% Cu & 13.6g/t Ag) and the recently discovered high-grade copper A4 Dome Prospect (refer to Sandfire Resources' ASX announcements for details)

Colin Bird CEO said: " We are very pleased to have appointed such highly experienced and successful exploration geologists as Dr Hills and Mr Nhiwatiwa to help us progress the exploration and development of our very exciting, newly acquired copper licences in the highly prospective Kalahari Copper Belt and nickel-copper-platinum group metal licences in the Limpopo Mobile Belt in Botswana. With these additions to the Galileo team we are looking to accelerate the commencement of exploration on these properties within a matter of days".

conditions relating to the use and distribution of this information may apply. For further information, please contact rns@lseg.com or visit www.rns.com.

END