

Drilling contractor secured

Date: 6th April 2022

ASX Code: NFL

Capital Structure

Ordinary Shares: 33,000,000
 Unlisted Options: 8,500,000
 Current Share Price: 20c
 Market Capitalisation: \$6.6m
 Cash: \$5.04M (Pro forma)
 Debt: Nil

Directors

Ben Phillips
 Executive Chairman

Leo Pilapil
 Technical Director

Patrick Holywell
 Non-Executive Director

Arron Canicais
 Company Secretary

Contact Details

Suite 1
 295 Rokeby Road
 Subiaco WA 6008

Phone: +61 8 6555 2950

norfolkmetals.com.au

- **Norfolk has secured Australian Mining Technologies as exclusive contractor for maiden drill program at Roger River EL20/2020**
- **Aeromagnetic drone survey to commence April 20th 2022 at Roger River EL20/2020**



Figure 1. Hanjin D&B10 rig to be shipped from Perth to Tasmania

Norfolk Metals Limited (ASX:NFL) (Norfolk or the Company) has contracted Australian Mining Technologies (AMT) as the exclusive contractor for the maiden drill program at Roger River EL20/2020. The team behind AMT has over 40 years experience drilling throughout Australia and South East Asia in similar terrain and geological environments to Roger River. AMT owns a new Hanjin D&B10 rig capable of diamond drilling to 600m which will ship from Perth to Tasmania in the coming weeks.

Norfolk has also received confirmation from Atlas Geophysics on the commencement date for aeromagnetic drone survey being the 20th of April 2022. The survey will take approximately 2 weeks in the field with results post processed shortly after completion.

END

This announcement has been authorized by the board of directors of Norfolk.

About Norfolk Metals

Norfolk Metals is an ASX listed exploration company holding the Roger River Gold Project and the Orroroo Uranium Project.

The Roger River Gold Project comprises one granted exploration licence, EL20/2020, and one exploration licence application EL17/2021, which together cover 261km², located 410km northwest of the capital city of Hobart, Tasmania. The Project is prospective for gold as indicated by the intense silicification, argillisation and diatreme breccias in close proximity to the Roger River Fault along with carbonate-rich host rocks.

The Orroroo Uranium Project is located approximately 274km northwest of the capital city of Adelaide, South Australia within the Walloway Basin, which is an elongate Tertiary Basin approximately 50km long and up to 15km wide. It consists of Tertiary and Quaternary sediments unconformably underlain by Adalaidian basement.

For further information please visit www.norfolkmetals.com.au