# HANNANS

2 July 2012

#### **ASX & MEDIA ANNOUNCEMENT**

# APPOINTMENT OF EXPLORATION MANAGER



- Ms Amanda Scott appointed Exploration Manager.
- Ms Scott was previously Exploration Manager of Scandinavian Resources Ltd (2010-2012) and prior to that Hannans Reward Ltd (April 2008 – June 2010)
- Ms Scott played an integral role in the development of Hannans significant iron project in Sweden and copper-gold portfolio in Scandinavia and is credited with the discovery of Hannans' high grade iron in the East Pilbara region of Western Australia which was sold to Warwick Resources in June 2009.
- Ms Scott has managed exploration campaigns on every one of Hannans' existing projects during the period 2007-2012 and has a proven track record in project generation and exploration success.
- Previously Ms Scott held roles as Exploration Geologist with Hannans (October 2007 March 2008), Navigator Resources Ltd (2005 – 2007) and De Grey Mining Ltd (2004 – 2005).
- Member of the Australian Institute of Mining & Metallurgy

#### HANNANS SUMMARY

Hannans has a dual strategy focused on creating a pathway to production for the Kiruna Iron Project in Sweden whilst also exploring for high grade precious and base metals deposits in Sweden, Norway and Australia.

### Sweden & Norway

- Flagship Kiruna Iron Project is 30km from the 2Bt Kiruna iron mine (owned by LKAB) the world's largest and most modern underground iron mine
- Pipeline of projects covering gold, copper-gold and lead-zinc prospects in Sweden and Norway

## Australia

- § Forrestania Project nickel & gold project 7km north of Western Area's Flying Fox nickel mine
- § Lake Johnston Project nickel & gold project located 25km south east of Norilsk's Maggie Hays nickel mine and 100kms west of Norseman, Western Australia.
- Queen Victoria Rocks Project nickel and gold project located 30km south-west of Coolgardie, Western Australia.
- § East Pilbara Project base metals project located 150km east of Newman, Western Australia

Twitter: hannansreward

ABN: 52 099 862 129