

P R E S S R E L E A S E

FOR IMMEDIATE PUBLICATION

28th July 2006

**TRIED AND TRUSTED – TWIN ASH STACKING SYSTEM
FROM KRUPP MATERIALS HANDLING @
ESKOM POWER STATION**

Krupp Materials Handling (KMH) recently received an order valued at approximately R85 million, for the supply of a complete twin Ash Stacking/Spreader System, from ESKOM Majuba Power Station.

KMH, a division of ThyssenKrupp Engineering (Pty) Ltd, is a market leader in the engineering and supply of mining and bulk materials handling plant, equipment and systems. KMH pride themselves on their superior tailor-made equipment and service commitment which are instrumental in building and maintaining long term customer relations. Thanks to proven technology, KMH equipment is well-known and respected throughout the power station industry as well as in other related sectors.

A wide range of KMH equipment has been operating at ESKOM Power Stations for many years and consistent product quality and reliability as well as unsurpassed after-sales service ensure repeat orders for KMH from ESKOM.

The twin Ash Stacking System, complete with shiftable conveyors, will be designed and manufactured locally and will take into account specific heights, ground bearing pressure, etc. KMH are in the process of supplying a similar system for the handling of over-burden at a diamond mine in Angola.

ESKOM placed the order with KMH in December 2005 and delivery is planned for December 2007.

/Ends.

2/... Krupp @ ESKOM Power Station

Krupp @ ESKOM Power Station .../2

ISSUED ON BEHALF OF:	KRUPP MATERIALS HANDLING P O Box 1636, Gallo Manor, 5052 Tel: 011 236 1000 / Fax: 011 236 1125
CONTACT:	Willie Agenbag

Email: AgenbagW@krupp.co.za

www.thyssenkrupp.com

BY:

Sonia Laverick

Laverick Media Communications cc

P O Box 401, Douglasdale, 2165

Tel: 083 310 4491 / Fax: 086 671 6836

Email: lavmedia@iafrica.com

www.laverickmedia.co.za