



INTERNAL ADVERTISEMENT

OPPORTUNITY FOR FURTHER STUDIES: Marine Engineering

Closing Date: 3 July 2015

As the world leader in marine diamond mining, we take pride in employing cutting-edge technology and exceptional people skills. Aligned to our development approach, we offer development opportunities to deserving internal applicants who meet the requirements to progress their career in alignment with company strategies. In that spirit, we offer the following development opportunity:

CHIEF ENGINEERING OFFICER - FULL TIME STUDIES

MINIMUM REQUIREMENTS AND QUALIFICATION:

- The candidate must be employed as a 2nd Engineering Officer;
- Must have a minimum of 24 months sea time in the position of 2nd Engineering Officer;
- The candidate must meet the minimum requirements of the tertiary marine studies institution for the full time study.
 - This would include having passed Grade 12 with at least three subjects on IGSCSE and two on HIGSCSE of which English, Mathematics and Physical Science must have at least a pass grade of C (IGCSE) or 3 (HIGSCSE).
 - Other tertiary pass results (S3 Marine Engineering) as required to progress to the academic level applied for.

ADDITIONAL ROLE SPECIFIC REQUIREMENTS:

- Supervisory and management skills
- Innovative and pro-active approach to work
- Safety, Health and Environmental appreciation
- Computer literate (SAP would be a definite advantage).
- Good work Performance
- Appropriate references and recommendations from the candidates line manager/supervisor
- Acceptable previous academic and/or study performance

All applications to be sign off and supported by the respective Vessel Managers.

Please submit a cover letter, a comprehensive CV with proof of qualifications and/or studies to: De Beers Marine Namibia (PTY) Limited: The Human Resources Unit; PO Box 23016, Windhoek, or email your application to DBMNtrainerecruitment@debeersgroup.com

Only short listed candidates will be contacted and shall be subjected to further screening and assessment. No personal documents will be returned.