

Nuclear Earth - NAC International Inc.

Owner Profile: ESKOM									
Name	Address One	Address Two	City	State	Zip Code	Country	Phone Number	Fax Number	Web Site URL
ESKOM						South Africa			http://www.eskom.co.za/

Capacity for ESKOM						
Facility	Class	Status	Quantity	Units	Form	Effective Date
Reactor	Commercial	Future	3650	Megawatts	Electric	11/01/2007
Reactor	Commercial	Operating	1844	Megawatts	Electric	11/01/2007
Reactor	Commercial	Planned	165	Megawatts	Electric	11/01/2007

Count for ESKOM							
Type	Class	Form	Operating	Planned	Future	Total	Effective Date
Assembly	Commercial	Dry Storage	1	1		2	11/01/2007
Assembly	Commercial	Pool	2			2	11/01/2007
Reactor	Commercial	PBMR		1	2	3	11/01/2007
Reactor	Commercial	PWR	2		2	4	11/01/2007
Total			5	2	4	11	11/01/2007

Index for ESKOM - (Worldwide Index)										
Country	State	Location	Site	Owner	Name	Type	Sub Type	Class	Status	Group
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	Koeberg 1	Reactor	PWR	Commercial	Operating	Africa
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	Koeberg 2	Reactor	PWR	Commercial	Operating	Africa
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	Koeberg Np1	Assembly	Dry Storage	Commercial	Operating	Africa
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	Koeberg1 PI1	Assembly	Pool	Commercial	Operating	Africa
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	Koeberg2 PI1	Assembly	Pool	Commercial	Operating	Africa
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	PBMR 1	Reactor	PBMR	Commercial	Future	Africa
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	PBMR 2	Reactor	PBMR	Commercial	Future	Africa
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	PBMR Demo	Reactor	PBMR	Commercial	Planned	Africa
South Africa	South Africa (general)	Melkbosstrand	Koeberg	ESKOM	PBMR Storage	Assembly	Dry Storage	Commercial	Planned	Africa
South Africa	Western Cape	Cape Town	CapeProvince	ESKOM	Cape 1	Reactor	PWR	Commercial	Future	Africa
South Africa	Western Cape	Cape Town	CapeProvince	ESKOM	Cape 2	Reactor	PWR	Commercial	Future	Africa

NOTICE AND DISCLAIMER

Nuclear Earth © 2007 NAC International - All Rights Reserved.

NAC International Inc. (NAC) is a wholly owned subsidiary of USEC Inc. (USEC). NAC is solely responsible for the content of this report and other Fuel-Trac publications. Neither USEC nor any of its other subsidiaries has participated in, or contributed to, the

preparation of this report or any other Fuel-Trac publication or influenced the advice or conclusions reached by NAC in providing consulting services to customers. NAC's conclusions and judgments reflected in this report do not represent the views or interests of USEC.

This report is intended to be used for informational purposes only and any apparent discrepancies between this report and other sources of information are not to be attributed to any person or entity other than NAC. Neither NAC nor any individual author makes any warranty or representation, expressed or implied, with respect to the accuracy, completeness or usefulness of the information contained in this report for any decision making purposes, including any forward-looking projections, or assumes any responsibility for liability or damage that may result from the use of any information disclosed in this report.

This report and the information it contains are proprietary to NAC. NAC reports are prepared especially for clients and are furnished to them for their lawful use only. Except for internal use by NAC's clients, no part of this report or the information it contains may be reproduced, stored in a retrieval system, or transmitted to third parties in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of NAC. NAC reports and copies of any portion thereof may not be lent, sold or given to third parties without express written permission from NAC.

Contact Fritz Strydom (fstrydom@nacintl.com) for additional information.