

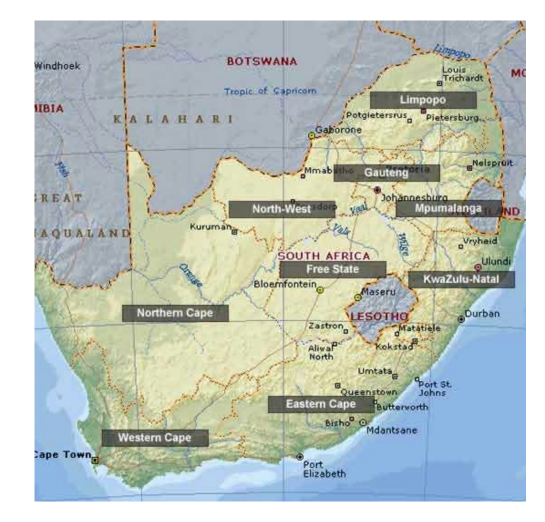
Human Resource Development for the Proposed 9.6 GW Nuclear Build Programme in South Africa

<u>J.F.S. Larkin</u>, V. Moduka, J. Smit, L. Potgieter

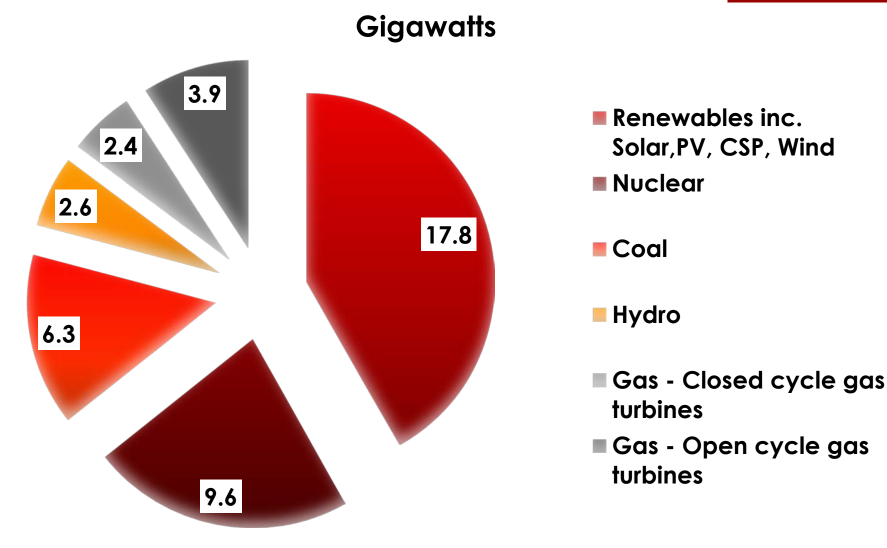


Background

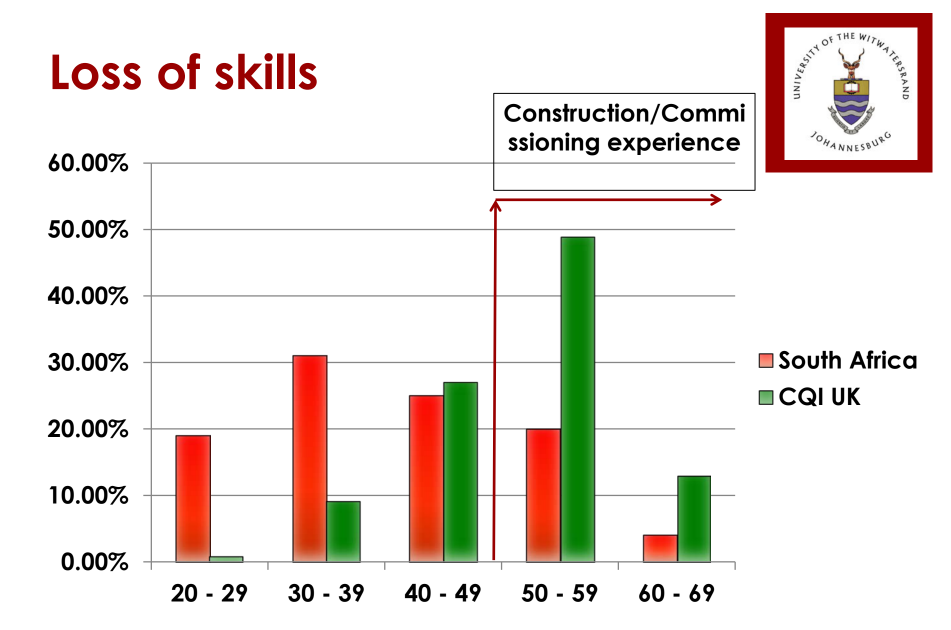
- Population ~ 51.8 million
- 7.7 million people <u>still</u> do not have access to mains electricity
- 2010-30 Integrated Resource Plan for Electricity (revised 2014)
 - 9.6 GW of new capacity from nuclear power



Integrated Resource Plan for Electricity (IRP) 2010 - 30 revised 2014



OF THE WITH ATREST AND



25,000 skilled professionals will retire from US nuclear industry by 2015 – NEI Report 2011

Dimensions of the task

- How long is a piece of string?
- Necessary to develop a number of assumptions to assist in putting numbers and costs to the project
- 2013 The Nuclear Industry Association of South Africa published "NIASA Educational Sub-Committee Report on Skills Requirements for the Proposed Nuclear Build Programme"



nuclear industry association of south africa



Assumptions

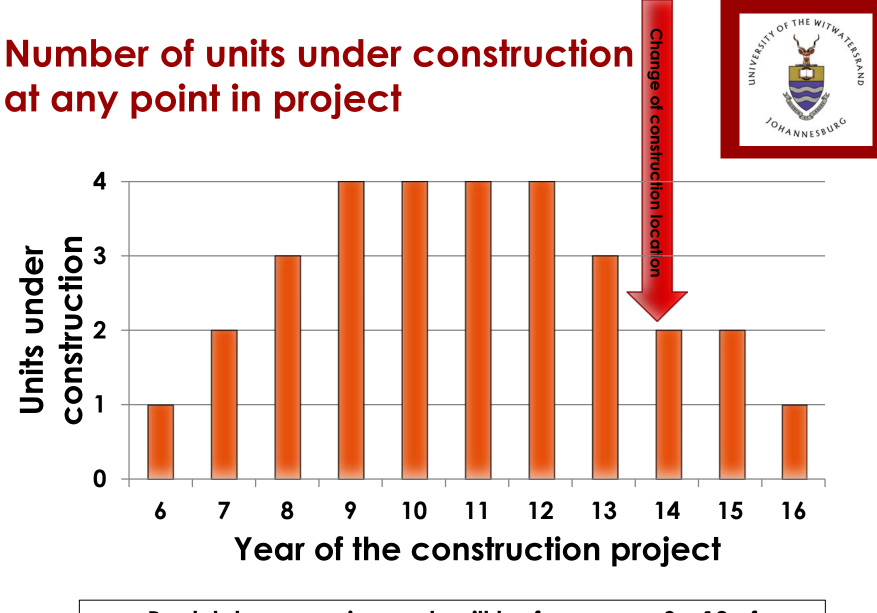
- 1. New Build will consist of 9.6 GW
- Four reactors to be built at one site Thyspunt with common management & two reactors will be built at Koeberg (the existing site of npp) but with separate management
- 3. Fleet will start as EPC contract moving to a EPCM contract by fifth unit (increasing localisation upto 40%)
- 4. No legal challenges/delays
- 5. Eskom will be owner/operator
- 6. Nuclear reactor technology neutral no preferred vendor currently selected
- 7. Schedule is as follows;



Construction Schedule – 9.6 GW (six units)



			Project year																	
Number of Unit	Capacity MW	Commissioning year	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1	1600	12																		
2	1600	13																		
3	1600	14																		
4	1600	15																		
5	1600	17																		
6	1600	18																		
							1													<u> </u>
			Pre-project, planning																	
		Site preparation					-													
		Construction																		
		Commission	Commissioning & testing																	
		Oper	Operation																	



Peak labour requirements will be from years 9 – 12 of construction project

Adjusted construction labour requirements in South Africa



- South Africa has always had a traditional work practice that has been labour-intensive rather than capitalintensive.
- In developing meaningful labour numbers this needs to be reflected in calculations based on OECD/US labour numbers
- Regional multiplier of 2.15 developed*



nuclear industry association of south africa



SA's construction labour requirements



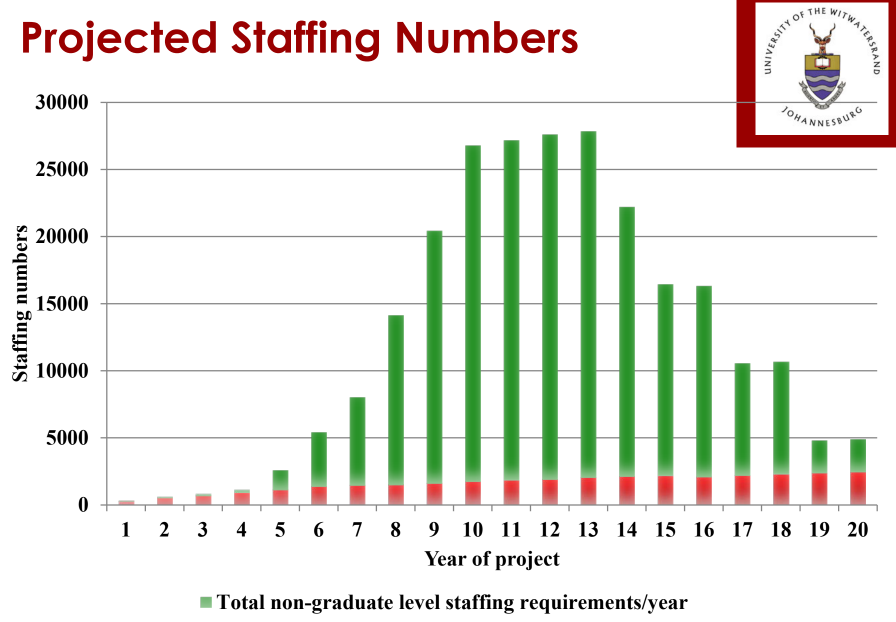
Using US DoE figures* for construction of 1000 MW PWR-type unit and assuming for every five construction jobs there is an additional <u>one</u> support member and adjusted with regional multiplier, it is estimated peak on-site labour numbers per unit under construction will be in the order of 5630 personnel. This includes 'balance of plant systems (BOP)'. BOP systems include warehouses, water treatment systems, admin buildings etc.

 *D'Olier, R (2005) DOE NP2010 Nuclear Power Plant Construction Infrastructure Assessment Report

Peak 'On-site' labour requirements – single 1000 MW PWR-type unit



Job Type	Peak average personnel						
Craft labour – artisans & technicians	4140						
Craft supervision	210						
Site indirect labour	410						
Quality control inspectors	100						
NSSS Vendor and subcontractor staff	360						
EPC Contractor's managers, engineers and Schedulers	260						
Start-up personnel	150						
<u>Total</u>	<u>5630</u>						



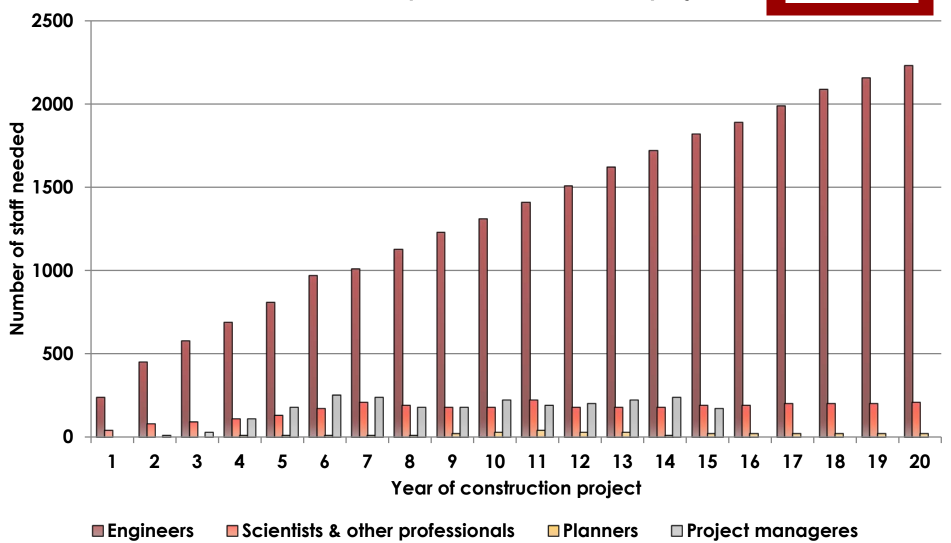
Total Graduate Level Staffing requirements/year

Graduate staffing needs

Graduate staff required for construction project

OF THE WITH A JERSRAND

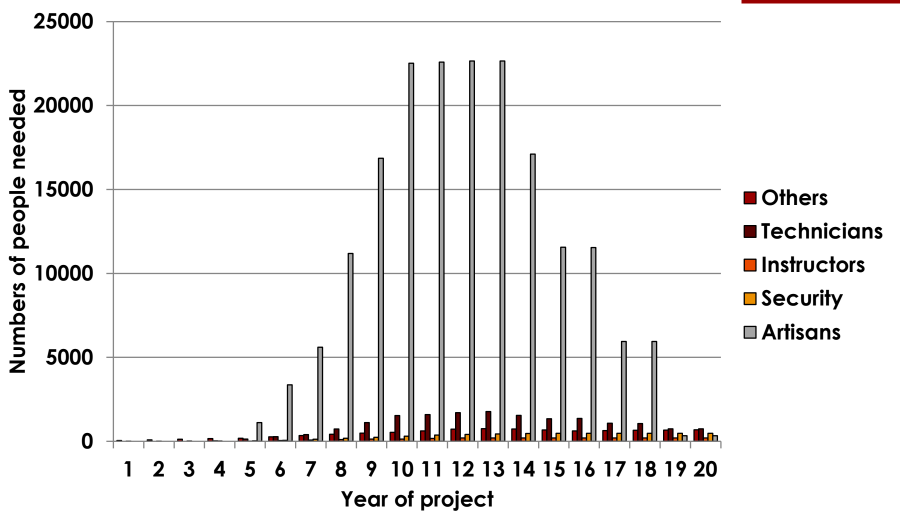
NNESBURG

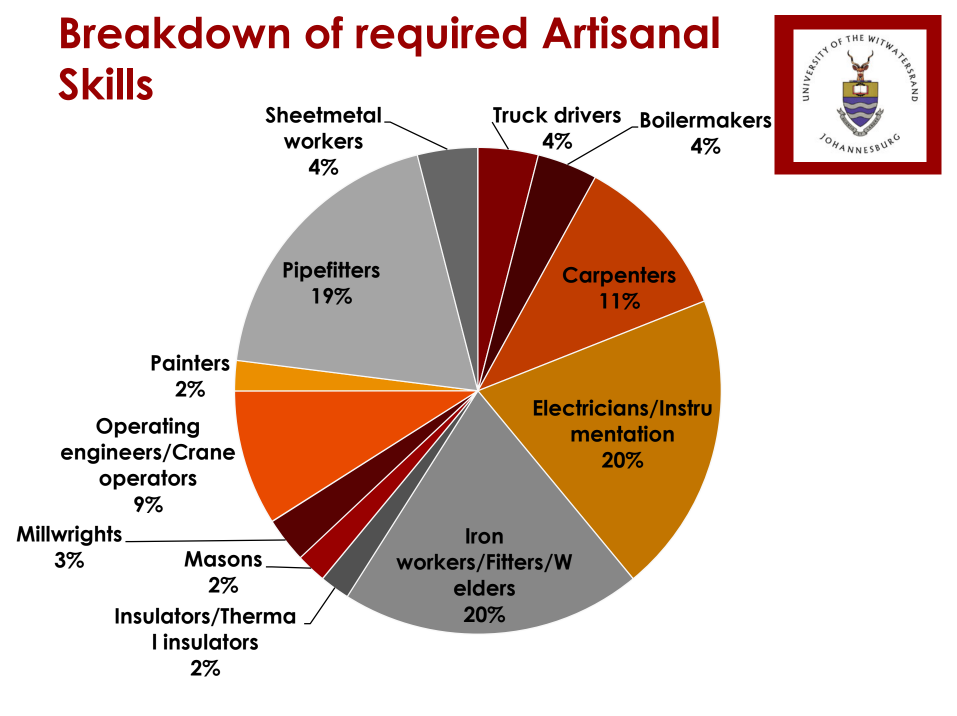


Non-graduate staffing needs

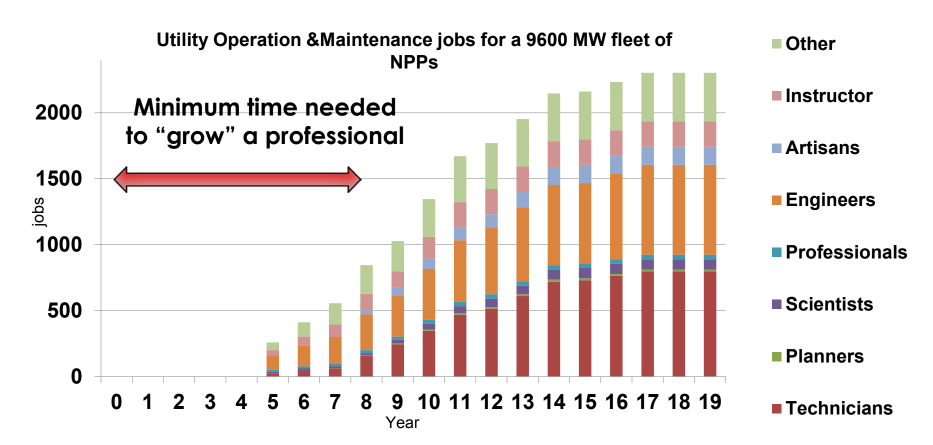


Non-graduate staff requirements for construction project





Operating and maintenance staff for the new npp's



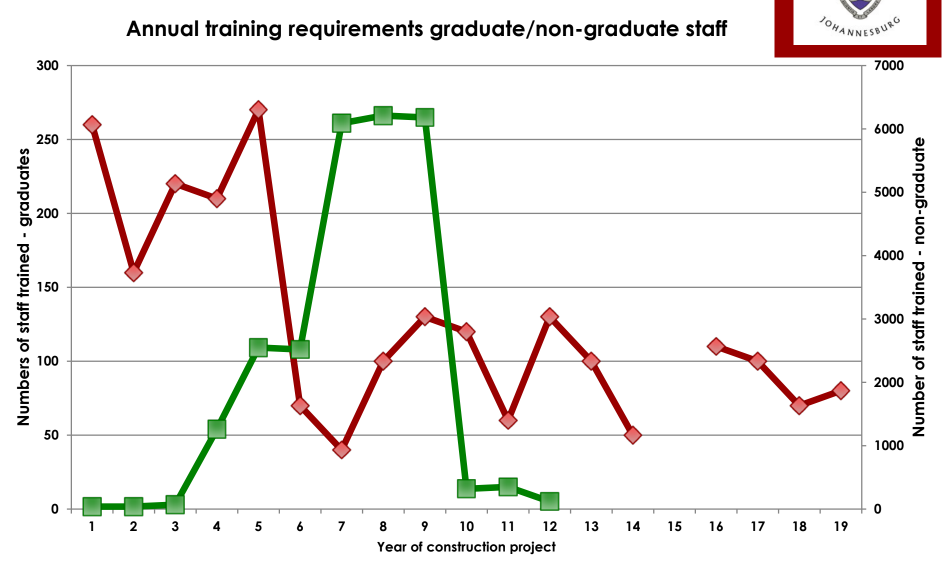


Training & Educational Initiatives



- Two clear educational streams required
 - Graduate level engineers, scientists, and senior/middle management
 - Artisanal/Technical level craftsmen responsible for the actual construction of the plants

Annual training requirements



Total Graduate Level Staff training requirements/year

-Total non-graduate level staffing requirements/year

STAND STAND

WITWAFFRSRAND

Graduate level education

- University of the Witwatersrand graduate & undergraduate programmes
- Northwest University postgraduate programmes
- Pretoria University postgraduate programmes
- University of Cape Town postgraduate programme
- University of Johannesburg postgraduate programme











Technical/Artisanal Training

Critical shortage of FET places, experiential training, and apprenticeships – issue that doesn't only effect South Africa



Eskom

- Eskom
- Necsa
- Further Education Colleges???



Summary

- Universities can probably produce the required numbers of graduates on time, provided they start developing them now.
- Technical/artisanal training requires significant work to develop the necessary capacity to develop/grow the local skills base necessary to bring the project to completion on time and within budget

