GOVERNMENT NOTICES

SOUTH AFRICAN QUALIFICATIONS AUTHORITY

No. 445

25 May 2001



Established in terms of Act 58 of 1995

SOUTH AFRICAN QUALIFICATIONS AUTHORITY (SAQA)

In order to proceed with the recognition of Standards Generating Bodies in terms of Government Regulations 19(1)(c) and 22(2) of 28 March 1998, National Standards Body 12 (Physical Planning and Construction) invites public comment with respect to the acceptability of the nominees and the representativeness of the key education and training stakeholder interest groups listed as an SGB applicant below.

In addition, the NSB invites submissions from interested parties wishing to serve on such an SGB. Interested parties should take note of the section on SGB Information below.

All nominations/applications should be accompanied by curricula vitae.

More information regarding this application may be obtained on the SAQA website or from the SAQA offices.

Comment should reach the NSB at the address below not later than Monday 25 June 2001. All correspondence should be marked **SGB Formation – NSB 12, Physical Planning and Construction** and be addressed to:

The Director: Standard Setting and Development SAQA

Attention: Sharon Vasuthevan
Postnet Suite 248
Private Bag X06
Waterkloof
0145
or faxed to 012-346 5812

SGB INFORMATION

As a necessary step in the development and implementation of the National Qualifications Framework, The National Standards Bodies are briefed [regulation 19(1)(c) of 28 March 1998] to recognise or establish Standards Generating Bodies (SGBs).

SGBs shall:

- a. generate standards and qualifications in accordance with the Authority requirements in identified sub-fields and levels;
- b. update and review standards;
- c. recommend standards and qualifications to National Standards Bodies;
- d. recommend criteria for the registration of assessors and moderators or moderating bodies; and
- e. perform such other functions as may from time to time be delegated by its National Standards Body.

Any bodies wishing to nominate representatives, make application to serve on, or make any other submission with regard to the above SGB should note the following information.

SGBs should be composed of organisations, which shall be key education and training stakeholder interest groups and experts in the sub-field. The NSB, when making its final decisions, will have due regard for, among other things, 'the need for representativeness and equity, redress and relevant expertise in terms of the work of the SGBs.'

Organisations proposing to nominate persons to SGBs should be sensitive to the need for *equity* and *redress*, and shall nominate persons who

- (a) will be able to consider issues of productivity, fairness, public interest and international comparability as related to education and training in the sub-field;
- (b) enjoy credibility in the sub-field in question, who enjoy respect, have the necessary expertise and experience in the sub-field and have the support or backing of the nominating body;
- (c) are able to advocate and mediate the needs and interests of all levels within the sub-field covered by the Standards Generating Body;
- (d) are able to exercise critical judgement at a high level; and
- (e) are committed to a communication process between the Standards Generating Body, the National Standards Body and the Constituency.

PUBLIC NOTICE BY NSB 12, PHYSICAL PLANNING AND CONSTRUCTION, OF AN APPLICATION TO REGISTER AN SGB FOR THE WATER SECTOR

NSB 12, Physical Planning and Construction, has received an application to recognise and establish an SGB for the Water Sector.

PROPOSED BRIEF OF THE SGB

- 1. Identify transformation, development and equity issues relevant to the sub-field Physical Planning, Design and Management in the NQF organising field 12 and develop mechanisms to include these issues within qualifications as envisaged in 2 below [Regulation 24(1)(e)].
- 2. Generate the following unit standards-based qualifications (level 4 to 8) in accordance with Authority requirements [Regulation 24(1)(a)]::
 - National certificate in water service planning and design level 4
 - National certificate in water services construction level 4
 - National certificate in water services operations and maintenance water level 4
 - National certificate in water services operations and maintenance waste water level 4
 - National certificate in water services management, administration and training level
 - National diploma in water service planning and design levell 5
 - National diploma in water services construction levell 5
 - National diploma in water services operations and maintenance water levell 5
 - National diploma in water services operations and maintenance waste water levell 5
 - National diploma in water services management, administration and training levell 5
 - National first degree in water service planning and design level 6
 - National first degree in water services construction level 6
 - National first degree in water services operations and maintenance water level 6
 - National first degree in water services operations and maintenance waste water level 6
 - National first degree in water services management, administration and training level 6
 - Master's degree in water service planning and design level 8
 - Master's degree in water services construction level 8
 - Master's degree in water services operations and maintenance water level 8
 - Master's degree in water services operations and maintenance waste water level
 8

- 3. Liaise with all other SGBs in the field whose briefs mandate them to generate Physical Planning, Design and Management qualifications, as well as NSB 03 and NSB 05 [Regulation 24(1)(a) & (e)].
- 4. Recommend the qualifications generated in 2 above to National Standards Body 12 [Regulation 24(1)(c)].
- 5. Recommend criteria for the registration of assessors and moderators or moderating bodies [Regulation 24(1)(d)].
- 6. Accept and perform other related functions as requested by NSB 12 [Regulation 12(1)(e)].

PROPOSED COMPOSITION OF THE SGB

NAME	INSTITUTION	NOMINATING BODY	QUALIFICATION
Coetzee, M	Cobra Watertech	Cobra Watertech	BSc
Donovan, RP	Department of Water Affairs and Forestry	Directorate Water Conservation	National Diploma for Technicians Diploma in Industrial Administration
Gqweta, ME	Khulani Groundwater Consultants	Geological Society of South Africa	BSc (HonoUrs)
Howarth, CM	Durban Metro Water Services	Durban Metro Water Services	BSc (Chemical Engineering)
Jordan, M	Institute for Plumbing	Institute for Plumbing	National Certificate in Plumbing
Kopung, SM	Department of Water Affairs and Forestry	Water Services Operations	BSc (Ed) Diploma in Computerised Project Management, MBA
Moodie, U	National Community Water and Sanitation Training Institute	National Community Water and Sanitation Training Institute	National Diploma in Medical Technology, N9 Water and Waste Operators Certificate B Tech Ed M Tech Ed
Moodley, R	Umgeni Water	South African Water Board	National Diploma in Analytical Chemistry, National Higher Diploma in Chemistry, Business Management Programme, Certificate in Training
Naude, Y	Institute for Water Quality	Department of Water Affairs and Forestry	Certificate in Laboratory Management Certificate for the training task for the supervisor Certificate in laboratory quality management M. Tech

Polecut, BW	Durban Metro Water Services	Joint Acceptance for Water Instillation Components	B. Sc
Raftesath, C	Consultant	South African Association of Water Boards	BA HdipEd PDM (Graduate School of Business – Witwaterrand University)
Rice, CP	Professional Diamond Drilling Equipment	Borehole Water Association of Southern Africa	Grad CE (University of Rhodesia) B Sc (Chemistry and Mathematics)
Sekati, MM	Department of Water Affairs and Forestry	State	B Paed, B Ed, Advanced Diploma in Organisational Development, MSc Human Resource Management
Sekobe, G	Department of Health	Department of Health	Master's in Medical Science.
Viljoen, P	Water Quality Management	State	BSc. BSc (Honours)
Wilson, I	Mvula Trust	Mvula Trust	BA H Dip, Lib