



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 06, Manufacturing, Engineering and Technology, 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 SGB applicants below.

In addition, the NSB invite 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 by not later than **14 February 2004**. All correspondence should be marked **SGB for Welding** and be addressed to:

The Director: Standards Setting and
Development
SAQA
Attention: *Mr. D Mphuthing*
Postnet Suite 248
Private Bag X06
Waterkloof
0145
or faxed to 012 - 431-5144
e-mail: dmphuthing@saqa.co.za

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 their 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.
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<p style="text-align: center;">NOTICE BY NSB 06, MANUFACTURING, ENGINEERING AND TECHNOLOGY, TO RE-REGISTER THE WELDING SGB</p>

NSB06, Manufacturing Engineering and Technology wish to re-register an **SGB** for Welding for a period of three years from 10 December **2004** until 10 December 2007.

BRIEF OF THE SGB

1. Generate the National Certificates in Welding Application and Practice in accordance with Authority requirements, at NQF levels 5: [Regulation **24(1)(a)**].

These would cover the areas of Welding/Fabrication inspection, quality control and quality assurance, welding supervision, welding manufacturing and design codes, heat treatment of welded structures and related metallurgical surface engineering, health and safety for welding and related processes as well as for the continuous development of learners in these fields.

2. Review the following registered Qualifications and Unit Standards. [Regulation **24(1)(b)**].
 - National Certificate in Welding Application and Practice (level 2)
 - National Certificate in Welding Application and Practice (level 3)
 - National Certificate in Welding Application and Practice (level 4)
3. Recommend the qualifications and standards generated under 2 above to the National Standards Body [Regulation **24(1)(c)**].
4. Recommend criteria for the registration of assessors and moderators or moderating bodies [Regulation **24(1)(d)**].
5. Maintain liaison, during the process of developing standards and qualifications, with other related Standards Generating Bodies as and when directed by NSB 06 [Regulation **24(1)(e)**].
6. Liaise with all other relevant and related **SGBs** [Regulation **24(1)(e)**].

COMPOSITION OF THE SGB

Nominee	Workplace	Nominating Body	Experience/ Qualifications
A.J. Booysen	Sasolburg Synfeuls	Synfeuls Management.	Welding Diploma, Welding Supervision, 24 years experience.
T Khoza	Department of Labour (Indlela)	Department of Labour	Trade Diploma Welding
JH de Kock	Chemical Oil Industry Training Board	Polifin Limited	National Teachers Diploma Advanced Certificate in welding technology Diploma Artisan Boiler
O Kühn	Local Government, Water and Related Services SE-IA	City Of Tshwane Metropolitan Municipality	Diploma Artisan Welder/Boiler
S. Erasmus	Iscor	Iscor Training Centre	Diploma in Welding. 18 years experience in welding and training.
A Venter	South Africa Electrical Workers Union (SAEWA)	Denel Aviation	Diploma Artisan Welder HR Diploma. Training and Development Diploma
B. Killian	Transnet	Transnet Management	Diploma in Welding, B.A. Degree, Assessor.
DJ van Wyngaardt	South African Airways Technical Aerospace Chamber	Aviation Union of South Africa	39 years welding and related technology experience. Master Craft in Training and
A.T Allen	Wits Technikon	Committee of Technikon Principals	5 yrs Engineering Apprenticeship. Higher Technical Certificate
T. Mokate	Correctional Service	Correctional Service Technical Department	Diploma in Welding. N-Diploma
N.V. Singh	Defy	Numsa	Senior Quality Inspector NTC 03. Production Management. industrial Relations Diploma

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D. vd Bergh	Tshwane North College	Technical College Management	N6 Diploma. Diploma in Plater. Assessor, Moderator.
P. Greyling	Majuba College	Technical College Management	Diploma Welding, Training Technology, Assessor, Management Principles & Techniques, Learnership Development and Moderator.
J. Venter	National Productivity Institute	National Productivity Institute	Master of Commerce. Artisan Welder
P. Moncur	Engineering Council of South Africa	Engineering Council of South Africa	Consulting. Higher Diploma Mechanical, Diploma Logistics.
M.T. Mavusha	Vhumbe College Further Education and Training	Vhumbe College Further Education and Training College Management	Diploma in Welding, Teachers Certificate.
Z. Mazibuko	Manufacturing, Engineering and Related Services Education and Training Authority (MERSETA)	Manufacturing, Engineering and Related Services Education and Training Authority (MERSETA)	Production, Shop Steward and Coordinator of MERSETA Standards Generating Bodies. Three years at MERSETA, Fitter and Turner, 10 years Machine Operator – plastic Moultien Industry.