PUBLIC NOTICE BY NSB 12, PHYSICAL PLANNING AND CONSTRUCTION, OF

NSB 12 hereby, in terms of *NSB Regulation 24 (1) (e)*, notifies you of its intentions to extend the brief and membership of an SGB for Electrical Engineering and Construction which is registered under the sub-field of Electrical Infrastructure Construction from levels 1-8 until 07 July 2004.

EXTENTION OF THE BRIEF AND MEMBERSHIP OF THE SGB FOR ELECTRICAL ENGINEERING AND CONSTRUCTION

- Develop learning pathways for potential Qualifications and Unit Standards in the sub-field Electrical Infrastructure Construction from level 1 through to Level 8 [Regulation 24(1)(e)].
- Generate Electrical Engineering and Construction Unit Standard-based
 Certificates in the sub-field, in accordance with Authority requirements, at NQF levels 1 to 8 in the areas of: Generation; Distribution; Transmission, Electrical Engineering; and Electrical Construction [Regulation 24 (1)(a)].
- 3. The following Qualifications shall be generated:
 - National Certificate in Electrical Energy NQF 02
 - National Certificate in Electrical Energy NQF 03
 - National Certificate in Electrical Energy NQF 04
 - National Diploma in Electrical Energy NQF 05
 - National Certificate in Railway Signalling Technology NQF 4
 - National Certificate in Railway Signalling Technology NQF 5
- The following Qualifications shall be reviewed:
 General Education and Training Certificate in Basic Technical Practice (Energy)–NQF1
- 5. Recommend the Qualifications and Unit Standards generated under 2, above, to the NSB [Regulation 24(1)(c)].
- Recommend criteria for the registration of assessors and moderators or moderating bodies [Regulation 24 (1)(d)].
- 7. Liase with any other SGB, as required, where Energy is involved or being considered [Regulation 24 (1) (e)].
- Accept and perform other related functions as requested by NSB 12, Physical Planning and Construction [Regulation 24 (1) (e)].

COMPOSITION OF THE SGB

NOMINEE	WORKPLACE	NOMINATING BODY	EXPERIENCE / QUALIFICATIONS
Buck, W	Eskom	Eskom Generation	National Diploma in Electrical Engineering 9 years experience in practical field, and 3 years as Inspector and Mentor for the Electrical Field
Dempsey, P	Germiston College	Committee of Technical Principals	Matric N6
Dutschke, M	Bavaria Government (Germiston College)	Germiston College	BA Honours Language / Education Teachers Diploma Phd. Language
Ferreira, HP	ISCOR Flat Steel Projects	Ion and Steel Corporation	National N Diploma in the Electrical Field ETDP Diploma 14 Years as Training Officer
Jacobs, PJ	Ekurhuleni Metropolitan Council	Ekurhuleni Metropolitan Council	Matric National Technical Diploma 11 years experience as a Technical Officer
Hearne, IE	Western Cape Education Department	Western Cape Education Department	BA, Teachers Higher Bilingual Certificate National Technical Diploma (N6)
Hoffman, G	Denel Training Academy	Denel Training Academy	CBMT Test Official Assessor / Moderator Trainer RPL advisement/ assessment/verification
Hogan, W	De Beers Consolidated mines	Mining Industry and Engineering Training Board	Training Development Diploma NTS 5 Chamber of Mines Certificate Assessor (Learning Network
Kleinhans, W	Volkswagen SA	Volkswagen SA	N3, Training Officer
Mallick, O	Nelson Mandela Metropolitan	National Association of Congress Trade Unions	N3 Senior Training Officer Electrical
Pepler, TA	Centurion College	Centurion College	Lecturer
Pretorius, LA	Electrical Contractor	Electrical	Matric

	of South Africa	Contractor of South Africa	N6 Certificate
Rossouw, A	Eskom	Eskom Distribution	N3 (Electrical Engineering) Qualified Electrician Management Development Program Group Facilitator Instructional Writer Process Coordinator for Distribution Technology – Group Technical Training
Sampson, R	Steve Hurter	Steve Hurter	Matric N3 (Electrical Engineering) Qualified Electrician Trade Test Officer Part time Lecturer(N1-N3) BA - FSN AST NWFE
Seya, S	Eskom	Eskom Distribution	N5 Certificate Diploma Energy Technology Technical Skills Training Manager -
Van der Linde, A	Van Linde Energy Consultant	Energy Sector Education and Training Authority	Higher Education Diploma (Technical) – UNISA M Dip Tech Electrical Engineering (Cum Laude) - PE Technikon PhD Electrical Engineering - University of Hertfordshire, UK
Vermeulen, A	Spoornet	Spoornet	Chief Training Officer: Managing Training - Spoornet

NEW MEMBERS

NOMINEE	WORKPLACE	NOMINATING BODY	EXPERIENCE / QUALIFICATIONS
Breedt, D. C.	TAGTEC	TAGTEC	Military Service Apprenticeship; Skills Development Facilitator; Power Electronics; Specialised Class 8E Electric Loco Motive Power; and Skills Development Programme Manager
Van Dyk, D	Pietermaritzburg Technical College	TAGTEC	BSc; Higher Diploma in Education; MSc. Zoology; Laboratory Technician, Scientific Assistant for three years; Lecturer; and ABET Director/Co-ordinator