

**PUBLIC NOTICE BY NSB 12, PHYSICAL PLANNING AND CONSTRUCTION, OF
EXTENTION OF THE BRIEF AND MEMBERSHIP OF THE SGB FOR ELECTRICAL
ENGINEERING AND CONSTRUCTION**

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.

1. 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)*].
2. 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:
 - o National Certificate in Electrical Energy – NQF 02
 - o National Certificate in Electrical Energy – NQF 03
 - o National Certificate in Electrical Energy – NQF 04
 - o National Diploma in Electrical Energy – NQF 05
 - o National Certificate in Railway Signalling Technology – NQF 4
 - o National Certificate in Railway Signalling Technology – NQF 5
4. 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)*].
6. 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)*].
8. 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 | Iron 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 |