









Enel Green Power / MAASA Photovoltaic Skills Training Courses: GEORGE/KNYSNA, Round 5

Enel Green Power is a multinational energy group based in Italy and is a leading integrated player in energy markets within Europe and Latin America and now also based in Johannesburg, South Africa. In order to prepare the South African retail market, Enel Green Power has – jointly with the Master Artisan Academy SA – developed three skills programmes for PV Rooftop installations. This will support Enel Green Power's intention of developing a national franchising network.

These skills programmes initiated by Enel Green Power and licensed by Enel University, and delivered by the Master Artisan Academy SA, will be offered free of charge to all qualifying participants. Participants need a basic knowledge of electricity to qualify to attend these courses

See our website for further information and course content-www.maasa.com.

We are in GEORGE & KNYSNA in February 2016

Should you have staff that you would like to send on this training, please complete the enrolment form and send it to me at your earliest convenience?

Please note that each delegate may **ONLY** attend 1 course per round.

If the enrolment form is not completed in full, this includes the required dates for a course as well as the technical qualifications of each delegate, the enrolment form will not be considered.

How to enrol

:

- Complete the enrolment form. To get an enrolment form send an email to me at margo@maasa.com and I will forward you the enrolment form.
- Once registered, you will receive confirmation of booking and date of course allocated.
- Details of the Training venue and other course details will then be sent to you closer to the training dates.

Placement in specific courses is subject to availability of seats.

Registration for these specific courses close on the 18 FEBRUARY 2016.

Complete your registration form **today** to secure your place as seats are **VERY limited** this round.

Please also note that if there are **NOT sufficient bookings** for either **Seller** or **Entrepreneur** courses, these may be cancelled.

Venue	Photovoltaic Rooftop Installer (5 Days)	Photovoltaic Rooftop Seller (5 Days)	OR	Photovoltaic Rooftop Entrepreneur (5 Days)
GEORGE	22 - 26 February 2016	22 - 26 February 2016		22 - 26 February 2016
KNYSNA	29 February – 4 March 2016	29 February – 4 March 2016		29 February – 4 March 2016

Should you require any further assistance please do not hesitate to contact me via E-MAIL?



 $@2017 \; Blackheath \; City \; Improvement \; District \; | \; Neulux \; Logistics, \; 21-23 \; Wimbledon \; Road, \; Blackheath, \; 7580 \; | \; Province of the control of the contr$



Powered by <u>Mad Mimi</u>® A GoDaddy® company