

EFFT - windpower plants – set-up of construction zones Seminar-No. 30.60.1410 2W - EN

Various activities for setting-up of construction zones / -sites regarding containers, pitches, perimeters and warning signs are complemented by the EFFT (electronically skilled person for specific tasks) seminar under electronical aspects. From the start earth termination systems have to be set up, containers have to be earthed and the electrical power supply by power generators and site power supply distributors have to be certain. These activities which are usually conducted by the electric operation division or by external electrical firms, might become relevant to staff setting up the construction site. Members of staff are being trained for these assignments and in a work sequence will be able to smoothly meet electrical requirements. The seminar ends with a written as well as a practical exam. Upon passing this successfully, a certificate will be issued. This will provide the basis upon which the employer can issue work assignments. Operational requirements including health and safety regulations (BetrSichV) and for the qualified person, this includes the TRBS 1203 which have to be taken into account.

participants:

staff setting-up the construction site

reference to norms:

- √ IEC 60364-6 / DIN VDE 0100-600 electrical systems inspection
- IEC 60364-7-704 / DIN VDE 0100-704 construction site requirements
- □ DGUV-I-203-006 mobile electrical equipment on construction site
- □ DGUV-I-203-032 spare power generators on construction site

theory:

- basics of electronics and electrical shock hazards
- technical maths for electronical basic parameters U, I, R, P and W
- the 5 safety rules and the use of personal protection equipment
- requirements for electrical systems on construction sites and assembly areas

practice:

- confirmation of no voltage, testing for correct voltage and voltage testing

- test sequences using the fluke 1654 and the Gossen Metrawatt Xtra including issuing a protocol

start: by arrangement duration: 90 lessons

completion: 10 days at 9 lessons each from 9:00 to 16:00

price:	number of participants: 1 number of participants: 2	8.000,- € 8.600,- €	cost per person: cost per person:	,
	number of participants: 3	9.900,- €	cost per person:	•
	number of participants: 4	11.200,-€	cost per person:	2.800,- €
	number of participants: 5	13.000,-€	cost per person:	2.600,- €
	number of participants: 6	14.400,- €	cost per person:	2.400,- €

As of 6 participants the fee for any further participant is 2.400,- €. Rate discounts (lower rates for higher number of participants) are referred to per company or per quote. Offers are Net of VAT.