Relyon Nutec	
Course code	OSP340
Course name	NR-37 - Complementary Course for Services in High Voltage Electrical Installations
Duration	2 days
Target group	Workers performing services in electrical installations with high voltage.
Prerequisites	<ul> <li>RG and CPF;</li> <li>Passport (Expatriate);</li> <li>Certification in NR10 Basic Course - Safety in Installations and Services in Electricity.</li> </ul>
Objective	Qualify workers to work safely in electrical areas, with high voltage, acquiring knowledge to implement control measures and preventive systems, in order to guarantee worker safety.
Contents	<ol> <li>Organization of work:         <ol> <li>1.1 Record and Register of Facilities;</li> <li>1.2 Programming and Planning of Services;</li> <li>1.3 Working Methods and Procedures;</li> <li>1.4 Prohibitory Conditions for Services.</li> </ol> </li> <li>Typical risks and their prevention:         <ol> <li>1.4 Prohibitory Conditions for Services.</li> </ol> </li> <li>Typical risks and their prevention:         <ol> <li>1.4 Prohibitory Conditions for Services.</li> </ol> </li> <li>Typical risks and their prevention:         <ol> <li>1.4 Prohibitory Conditions for Services.</li> </ol> </li> <li>Typical risks and their prevention:         <ol> <li>1.4 Prohibitory Conditions for Services.</li> <li>Typical risks and their prevention:             <ol> <li>1.4 Prohibitory Conditions for Services.</li> <li>Typical risks and their prevention:             <ol> <li>1.4 Prohibitory Conditions for Services.</li> <li>Typical risks and their prevention:             <li>2.1 Proximity and Contacts with Energized Parts;             <li>2.2 Induction;             <li>3 Static;             <li>4 Electric and magnetic fields;             <li>5.5 Typical Accidents;             <li>6 Individual and Collective Protection Systems;             <li>7 Equipment and Work Tools (choice, use, conservation, verification, testing).</li> <li>3. Working techniques under tension:                 <ul> <li>1.1 n Live Line;</li> <li>3.2 To the Potential;</li> <li>3.3 In Internal Areas.</li> <li>Technical Reference: NR-6; NR-07; NR-10; NR-17; NR-26; NR-33; NR-34; NR-35; NR-37; NBR-10623; NBR-15071; NBR-5410; NBR-5419; NBR-14039; NBR-8221; NBR-14626; NBR-15835;</li> </ul></li></li></li></li></li></li></li></li></ol> </li> </ol></li></ol></li></ol>
	NBR-15834; NBR-15836; NBR-16135; NBR-16603; NBR-16295; NBR-16076; ASTM-D1048; ASTM-D1051; ASTM-D178; ASTM-F711; ASTM-F2413; ASTM-F2412; ASTM-F2413; ASTM- F2178; ASTM-2621; ANSI.S12.6; NFPA-70E; EN-61326-1; IEC-60832; IEC-62271-200; IEC- 61482
Exam	Multiple choice exam with minimum passing grade of 60%.

Validity: 2 years