

Course code	LSP357
Course name	NR-10 - Refresher of the Additional Course - Safety Course for Electrical Power System (SEP)
Duration	2 days
Target group	Workers involved in electrical installations with high voltage, who exercise their activities within the limits established as controlled and risk areas.
Prerequisites	<ul style="list-style-type: none"> - RG and CPF; - Passport (expatriates); - Occupational Health Certificate (ASO) or certificate of good standard of physical and mental health; - Certificate of EPS courses 40h or 16h recycling.
Objective	Provide recycling requirements of the NR10 to work safely in electrical areas with high voltage.
Contents	<ol style="list-style-type: none"> 1. Power System Organization of Power - SEP; 2. Labor Organization; 3. Impeditive Conditions for Services; 4. Risk Analysis Techniques; 5. Techniques of Work Under Tension; 6. Equipment and Work Tools; 7. Collective Security Systems; 8. Personal Protective Equipment; 9. Signs and Insulation Work Areas; 10. Installation of Release to Service and Operation and Use; 11. Typical Accidents: Analysis , Discussion and Protective Measures; 12. Responsibilities.
Exam	<p>Multiple choice exam with minimum passing grade of 60%.</p> <p>Validity: 2 years</p>