| Relyon Nutec | |
|---------------|---|
| 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 | 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 | Power System Organization of Power - SEP; Labor Organization; Impeditive Conditions for Services; Risk Analysis Techniques; Techniques of Work Under Tension; Equipment and Work Tools; Collective Security Systems; Personal Protective Equipment; Signs and Insulation Work Areas; Installation of Release to Service and Operation and Use; Typical Accidents: Analysis , Discussion and Protective Measures; Responsibilities. |
| Exam | Multiple choice exam with minimum passing grade of 60%. |

Validity: 2 years