



VREI

REUNIÃO DE ESPECIALISTAS
INTERNACIONAL

DEVELOPED BY:





CERTIFICATE

We certify that

FLAVIO LEANDRO MENDES

has successfully completed the

WORK & RESCUE IN TREES EXPERT

Developed by TASK associated with La Hermandad de Bomberos and attended at the Training Center, Polyson March 07, 08 and 09, 2018.

Workload: 24 hours.

Votorantim, São Paulo, Brazil, March 09, 2018.

Ricardo Perez TASK

Rich Hattier Instructor

Pola llat

Christian Marcelo Pompei La Hermandad de Bomberos







CERTIFICATE

Specialization: Work & Rescue In Trees Expert

Workload: 24 hours

REI Contents

- Reception of the expertise guests and hand out of the V REI kits
- · Safety rules and integration of POLYGON;
- Meeting activities opening with Ricardo Perez (Director, TAKS) and Tito Pompei (La Hermandad de Bomberos);
- Introduction to the POLYGON Training Center's Management System;
- New technologies (TASK news);
- Organization of the equipment and materials of vertical rescue with stretchers;
- · Qualification of the professionals for a routine of equipments inspection;
- Control of periodic and routine inspections: PPEs mandatory documentation;
- · Main inspection types according to NR 35;
- Using caution, conservation, transport, maintenance, hygene and PPEs storage;
- · Main cautions with metalic and textile equipments;
- · Division of the groups according to the chosen qualification;

Specialization Contents:

- Introduction to the monographic training;
- Introduction to the trees biomechanics;
- · Trees structures:
- Trees strength;
- Identification of the types of tress;
- Ropes instalations techniques in trees;
- Plan for positioning the ropes instalations in trees;
- · Instalation methods:

- Shot put;
- Tree climbing work methods;
- Work positioning with double rope;
- Selection and mounting of progression knots;
- Opened System;
- Closed System;
- Positioning techniques of tree work;
- · Redirecting;
- Movement:
- · Work positioning with one rope;
- · Selection and mounting of progression knots';
- · Progression equipment Instalation;
- · Basic Anchorings;
- · Ground Anchoring with stakes (Canopy Anchors);
- · Ascention Methods;
- Positioning techniques of tree work;
- Redirecting;
- Movement;
- Rescue;
- Double Rope;
- · Rescue with one rope devoted to rescue;
- · Rescue through the climber ropes end;
- · Solo rope;
- · Rescue with fall in dedicated rescue rope.

Developed by TASK CNPJ 07.658.159/0001-47