## Module**RPB**Rescue from the bladeand hub of a AWP 3M

Rescue from the blade and hub of a AWP 3M (3 h)





## Objective

This course is designed to train participants to perform rescue operations in the wind turbine environment. It also certifies the acquisition of the theoretical and practical knowledge required to access and rescue an injured person from each of the different sections of a wind turbine. The course is focused on accidents that may occur in the hub or blade of a wind turbine.

## PROGRAM: Rescue from the blade and hub of a AWP 3M

Development of theoretical content	Module RPB (Rescue from the blade and hub of a AWP 3M)
<ul> <li>MODULE I: RESCUING EQUIPMENT</li> <li>1. Introduction</li> <li>2. Necessary rescuing material</li> <li>3. Characteristics and use of rescuing material</li> <li>MODULE II: INTRODUCTION TO RESCUE PROCEDURE</li> </ul>	Duration: 3 hours (1/2 day) Certificate validity: 24 months Program: Sections 1 to 4 (theory) and 1-3 (practice) Maximun students: 8 people x Ed.
<ol> <li>Introduction</li> <li>Assessment and fundamentals</li> <li>General measures</li> <li>MODULE III: RESCUE FROM INSIDE OF THE HUB</li> <li>Introduction</li> <li>Victim assessment</li> <li>How to install rescuing equipment</li> <li>Rescue from inside of V3 hub</li> <li>Decision making and first aid</li> <li>MODULE IV: RESCUE FROM INSIDE THE BLADE</li> <li>Introduction</li> <li>Victim assessment</li> <li>How to install rescuing equipment</li> </ol>	Headquarter:         Vallecas (Madrid) • Spain         Phone.: +34 664 681 385 • madrid@totalhse.com         Other centers in Spain:         Andosilla (Navarra) • Spain         Total HSE         Phone: +34 664 681 385 • navarra@totalhse.com
5. Decision making and first aid	Las Palmas (Canary Islands) • Spain SEPROM Phone: +34 902 008 482 • canarias@totalhse.com
<ul> <li>Development of practical content</li> <li>1. Knowledge of the rescue elements</li> <li>2. Practical approach to evacuation and rescue procedure from inside of the blade to the V3 hub in an AW3000 machine, with a faithful simulation of the real conditions of the AW3000 machine.</li> </ul>	Redondela (Galicia) • Spain   Verticalia Formación   Phone: +34 986 401 472 • galicia@totalhse.com   Other centers:   Hatzor Haglilit • Israel   IWTC   Phone: +972 4 632 2095 • israel@totalhse.com   San José • Costa Rica   Desarrollos Floruma
3.Practical approach to evacuation and rescue procedure from inside of the hub to the nacelle when the blade is in horizon tal position, with a faithful simulation of the real conditions of the AW3000 machine.	Phone: +506 2282-7468 • sanjose@totalhse.com Santiago de Chile • Chile ENACTRAR Phone: +56 9 5819 5060 • chile@totalhse.com www.totalhse.com