Module *SLS*Slinger Signaller







SLS - (13 h40 min)

Aim: The aim of GWO's slinger signaller training module is to enable the participant to support and care for themselves and others while working with slinger signalling in the wind industry by possessing the required knowledge, skills, and ability to conduct assigned tasks safely and efficiently.

PROGRAM: SLS Slinger Signaller

- 1. Introduction to the training
- 2. General theory
- 2.1 Role and basic signals
- 2.2 Legislation
- 2.3 Lifting equipment types
- 2.4 Accessories
- 2.5 Dynamic or static
- 2.6 Lift plans
- 2.7 Risk assessment
- 3. Practical
- 3.1 Manual handling
- 3.2 Slings
- 3.3 Shackles
- 3.4 Lifting bags
- 3.5 Load attachment point types
- 3.6 Accessory storage
- 3.7 Pre-use and post-use check
- 3.8 Quarantine
- 3.9 crane functions
- 3.10 Load orientation devices
- 3.11 Lifting angles
- 3.12 Centre of gravity (COG)
- 3.13 Suspended loads and dropped objects
- 3.14 Lifting zones
- 3.15 Roles and responsibilities
- 3.16 Toolbox talk
- 3.17 Hand and radio signals
- 3.18 Slinging techniques
- 4. Training review
- 4.1 Training review
- 4.2 Feedback session
- 4.3 Theory test

Module SLS (Slinger Signaller)

Duration: 13 h40 min (2 days) **Certificate Validity:** no expiry **Program SLS:** Sections 1 to 4

Maximum students: 12 people per Edition

Headquarter:

Andosilla (Navarra) • Spain

Phone: +34 664 681 385 • navarra@totalhse.com

Other centers in Spain:



SEPROM

Phone: +34 902 008 482 • canarias@totalhse.com

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

Phone: +506 2282-7468 • sanjose@totalhse.com

Santiago de Chile • Chile

ENACTRAR

Phone: +56 9 5819 5060 • chile@totalhse.com















