

Vita Inclinata Technologies

Load Stability System

Innovative Load Stability Hardware

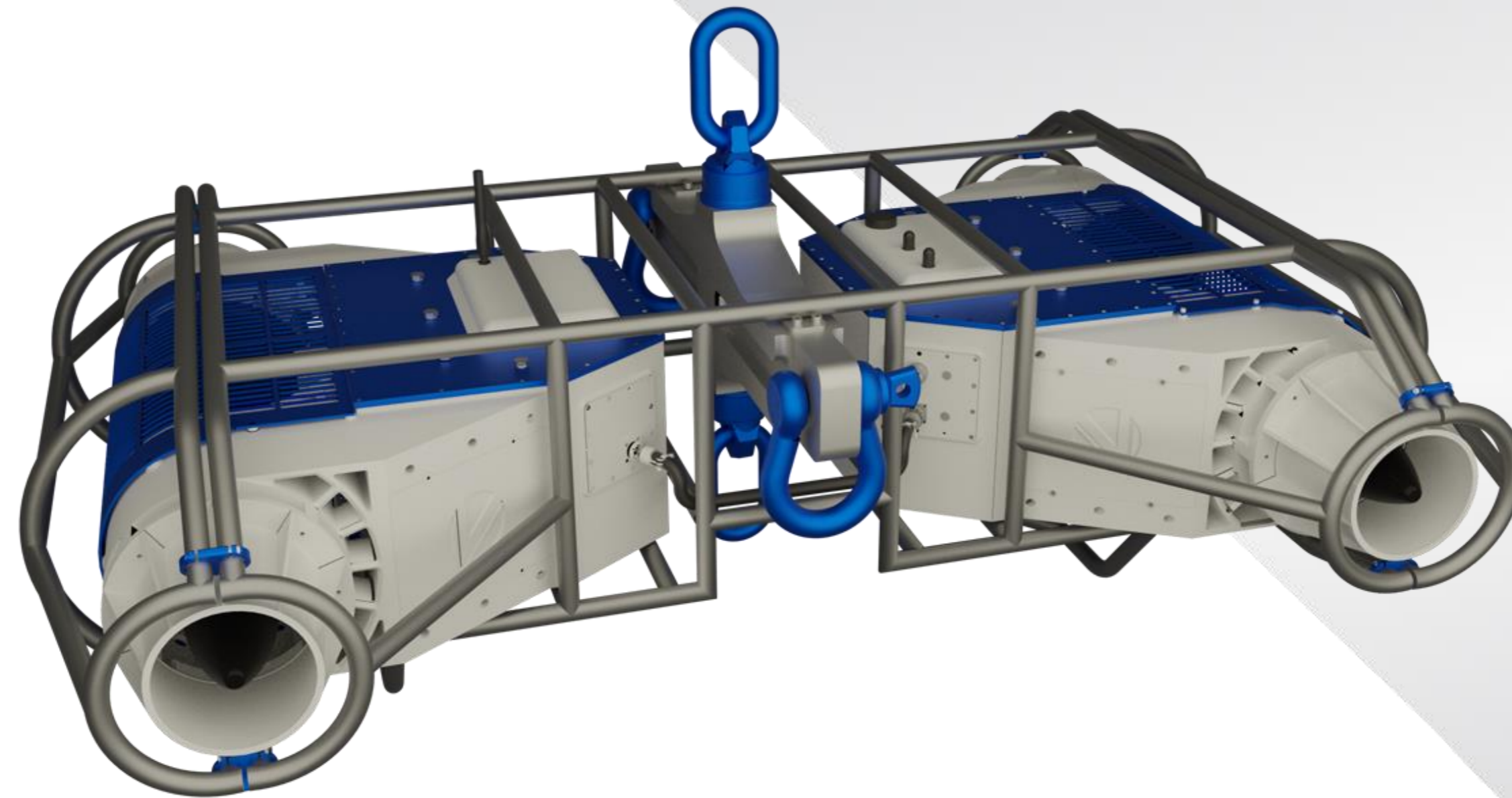


LSS-SL Sling Load

**Thrust Propelled
Stabilization**

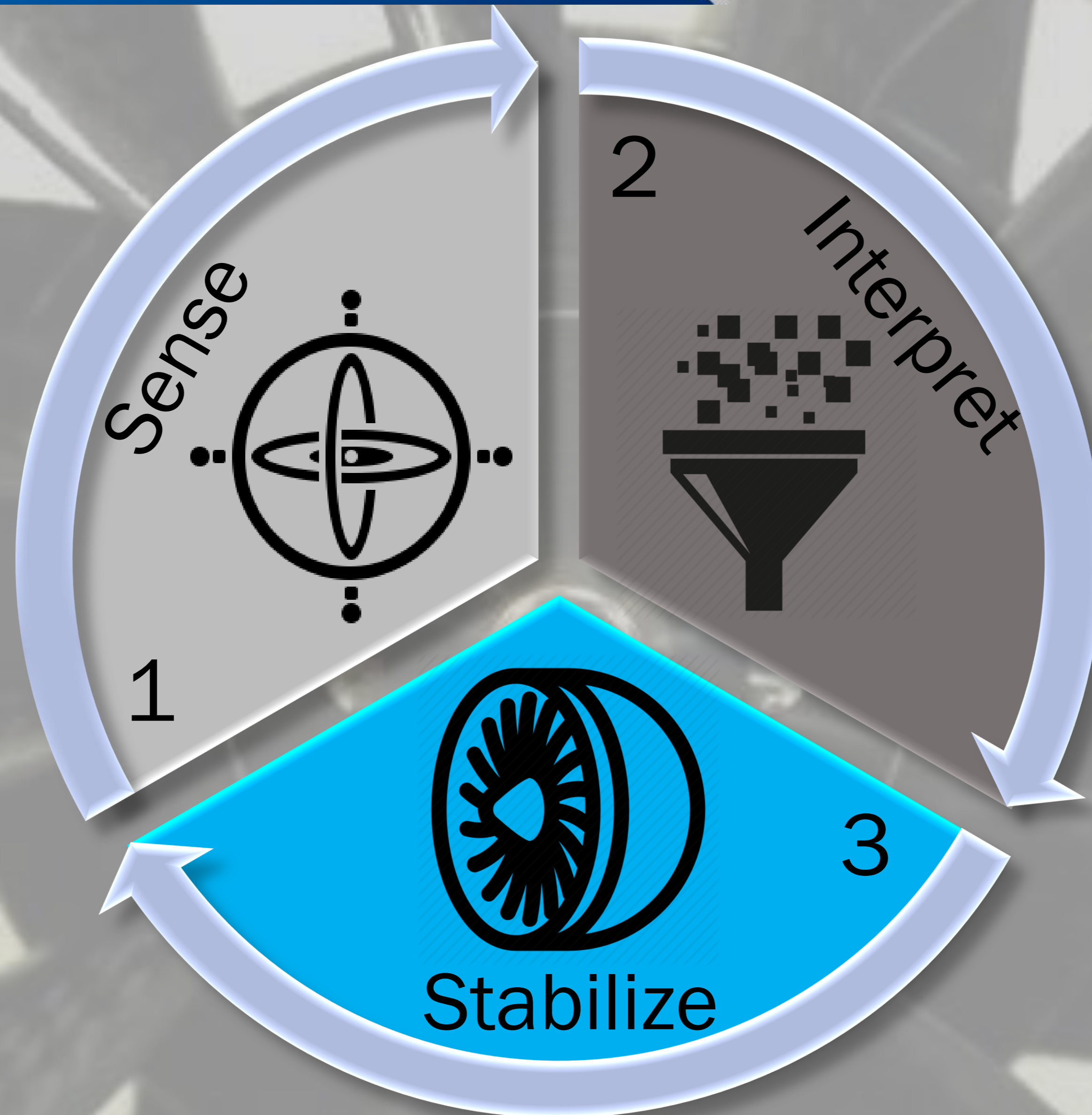
**Battery
Operated**

**Swing and
Rotation Control**



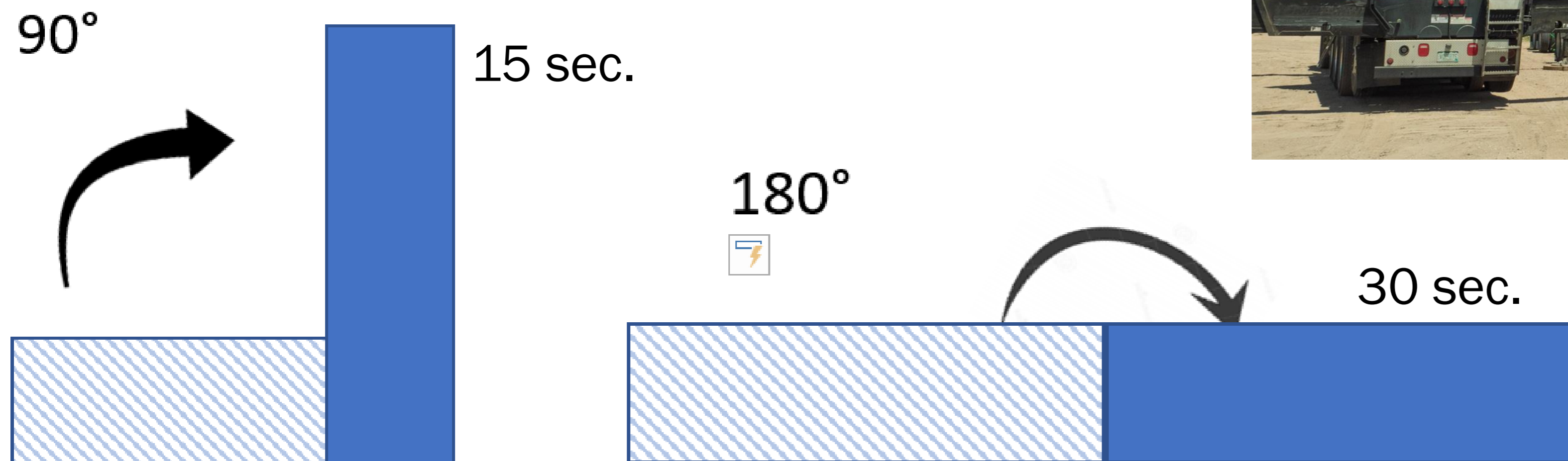
Please note: All illustrations are an artist's rendering, are not to scale, and subject to change.

How the LSS Works



LSS Specs

- Auto/Direct Rotational Control:
 - 66,000 lbs.
- Operations Time: 8 hr.
- Rotate loads



Core Features

**Precise Control –
Auto/Manual**

**Adaptive Stabilization –
All Loads**



Why the LSS

Benefits:

No Taglines

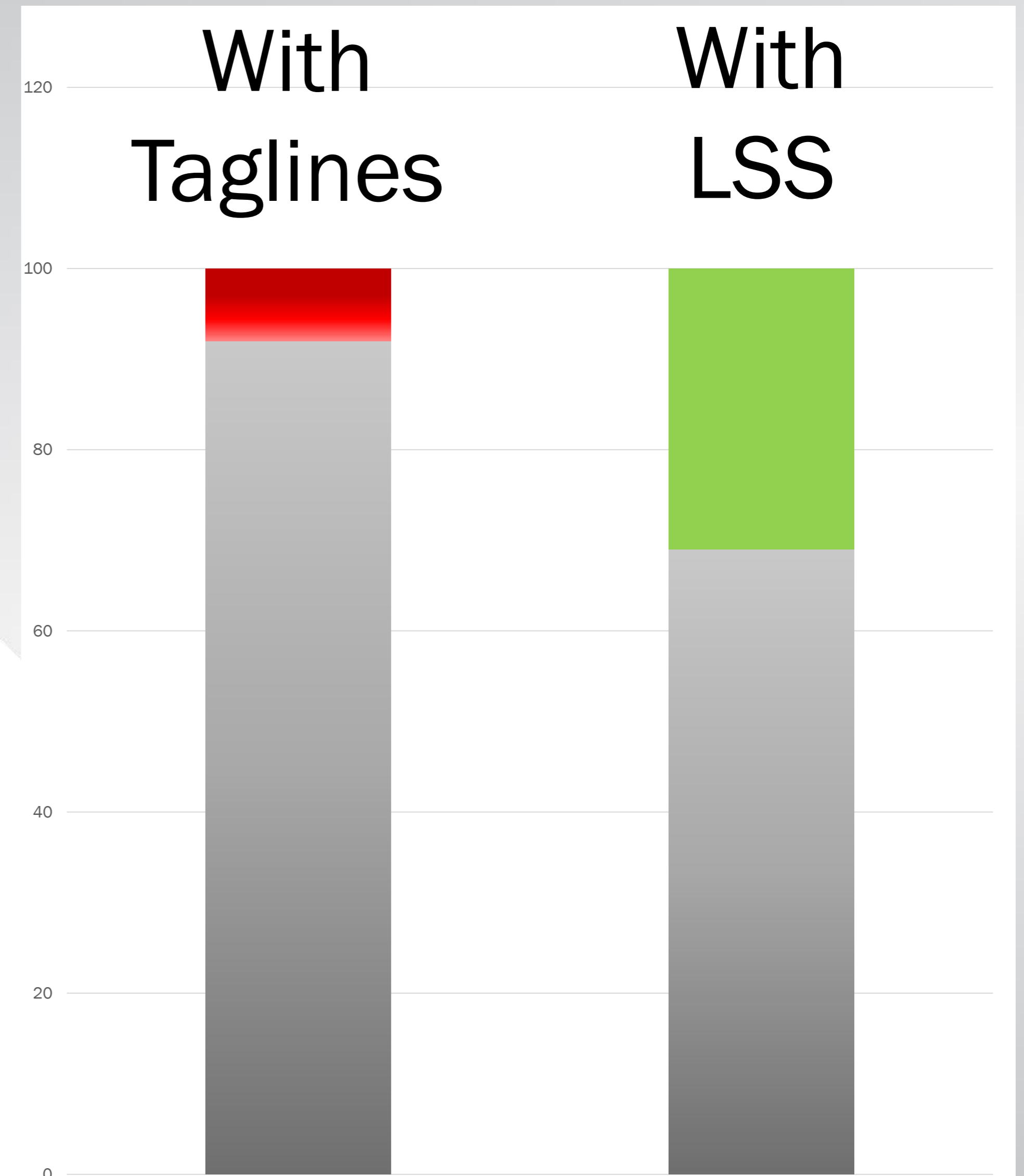
Faster, Safer Lifting

Easy to Use

Minimal Training and Maintenance



Risk Reduction



LSS in Action



Proof of Concept

Miller & Long

BAE Naval Shipyard

Digging and Rigging

Erix Crane and Rigging

Duffy Crane and Heavy
Hauling

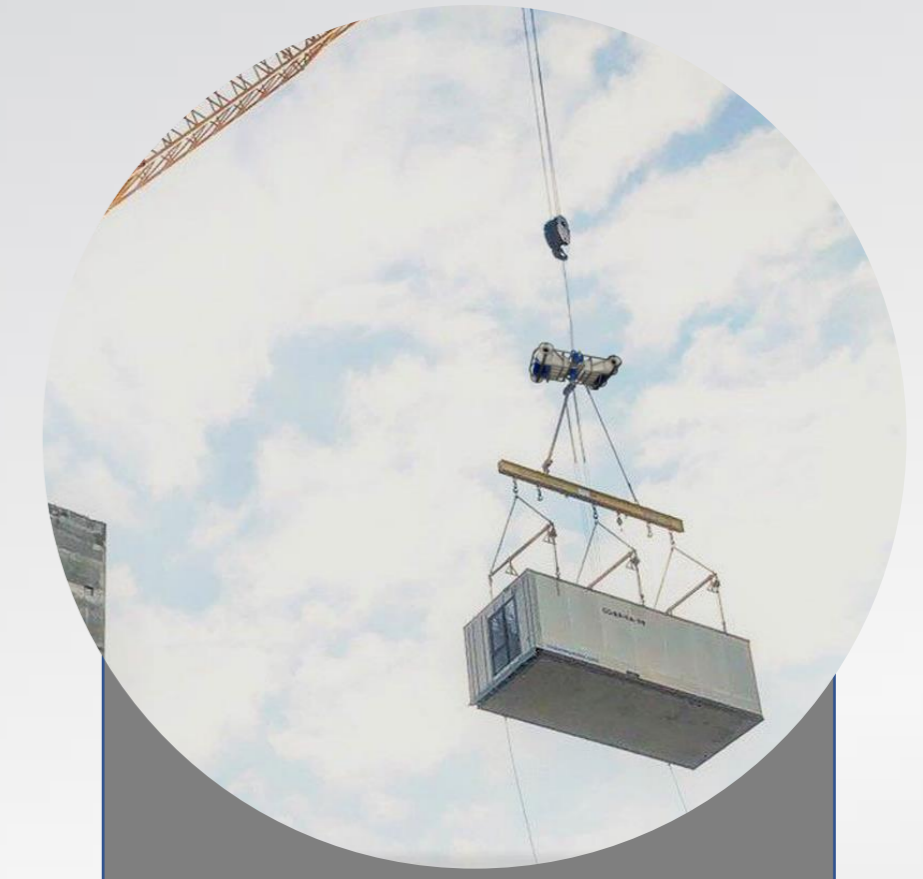


Use cases

Load Stability System



Steel
Erection



Modular
Building



Precast
Concrete

Oil & Gas

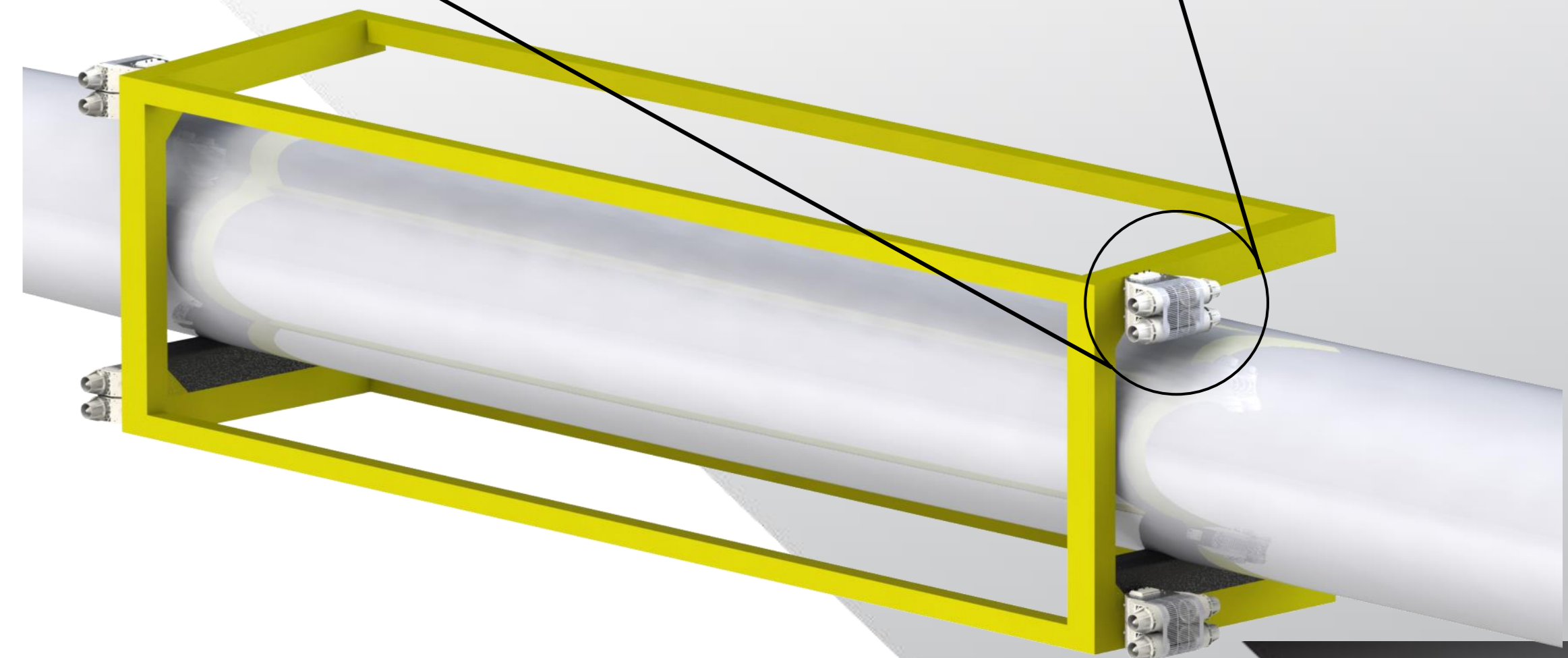
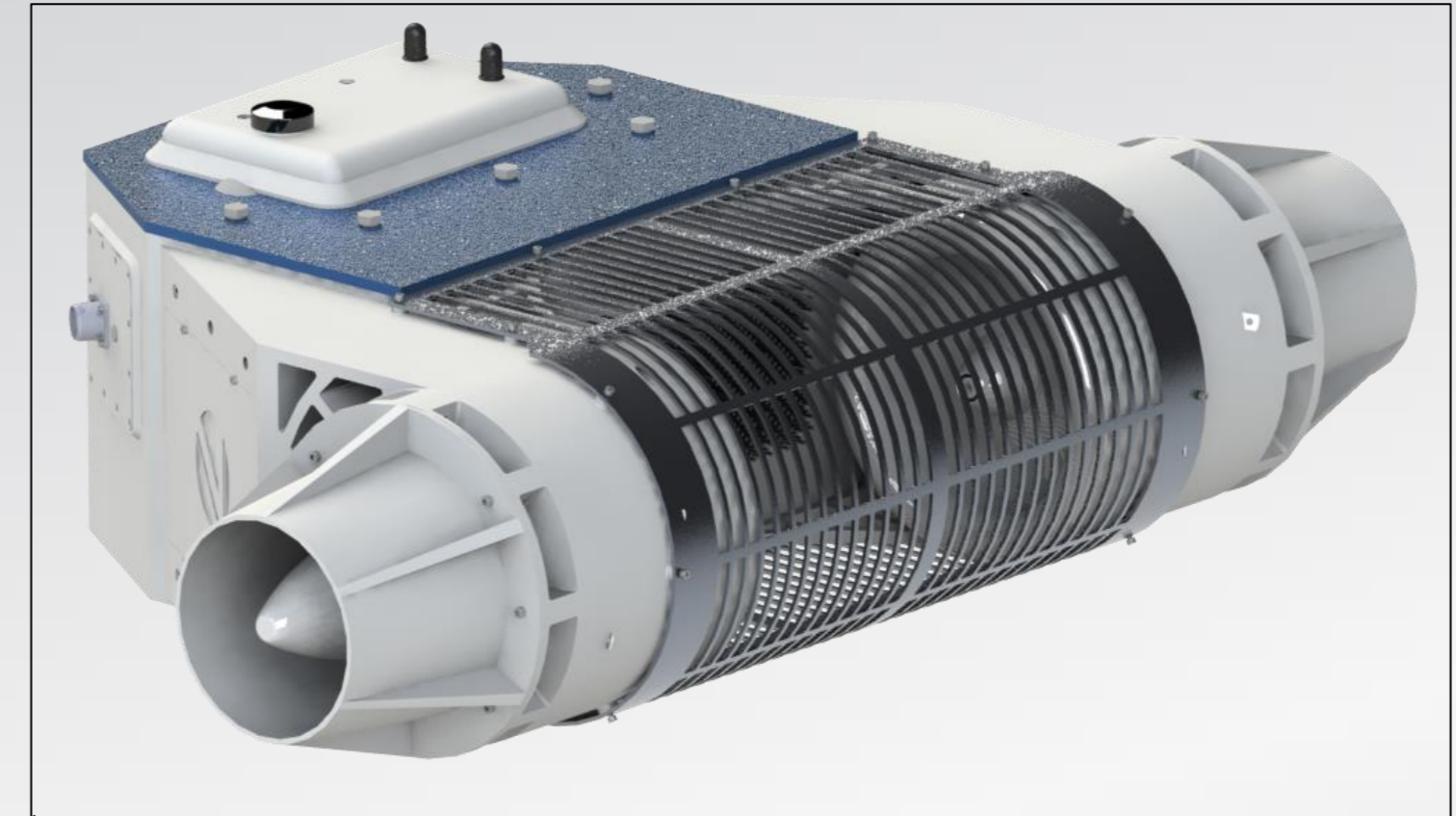


Wind Turbine Erecting

Fans Attach Directly to Blade Gripper

Power can be Scalable

Continuous Blade Gripper Control



Oil and Gas

Solution to Downtime:

Ship to Shore Transfers

Ship to Ship Transfers

Ship to Offshore Platform Transfers

Safety:

Eliminate Taglines and Push-Pull Sticks

Hands-Free operations



Steel Erection

No more Christmas tree-ing
Safe, precise tower crane
erecting



Precast Concrete

**Full Control of Large
Dimension Loads**

**Adaptive Stabilization
for Rogue Weather**

**Faster Lightweight
Heavy-Duty Cycles**



MARCH - APRIL

2021

NOTES

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

Gulf Coast
Roadshow

Thank You



VITA
INCLINNTA

Hayden Hunter, Regional
Relations Manager
833-600-8482 x 719
hayden@vitatech.co
www.remotelifting.com

Derek Sikora, Co-Founder &
Chief Technical Officer