

US INFRASTRUCTURE SPEED BOAT

// DEFINING CHALLENGES AND INPUT



US INFRASTRUCTURE SPED BOAT – DEFINING CHALLENGES AND INPUTS

CONTENT:

PURPOSE

1. WIND INDUSTRY MODEL AS FRAMEWORK

- TO SHOW TOTAL MODEL AND SELECTED FLOW AND PHASES

2. DEFINITION OF INFRASTRUCTURE

- TO GET INDIVIDUAL COMPANY VIEW ON INFRASTRUCTURE

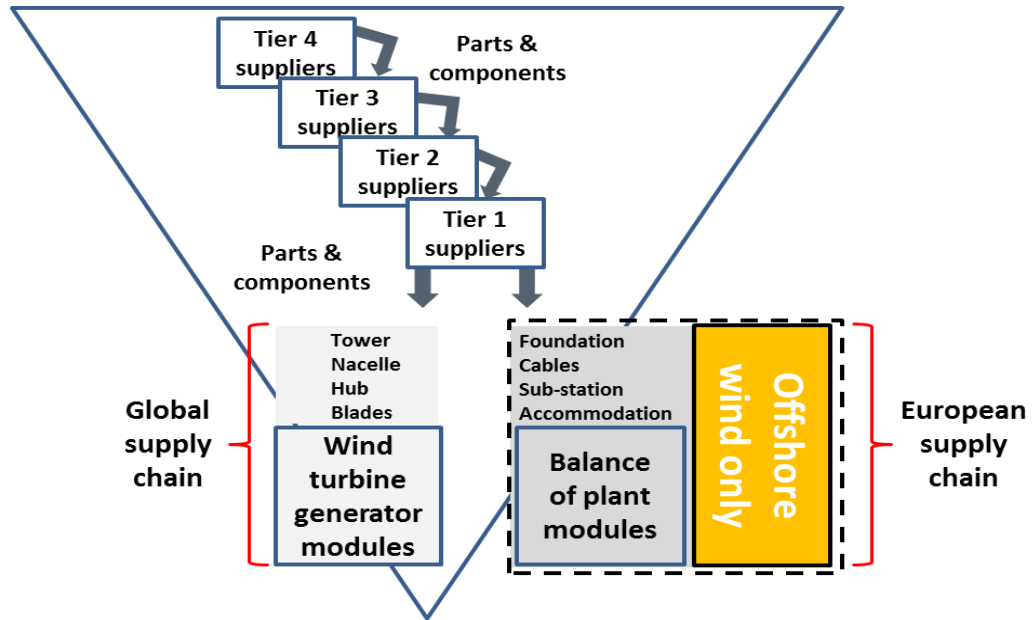
3. CHALLENGES

- TO GET INDIVIDUAL COMPANY IDENTIFICATION OF CHALLENGES

4. AVAILABLE INPUT FROM PARTICIPANTS

- TO GET INDIVIDUAL COMPANY INPUT TO AREAS, WHERE THEY CAN CONTRIBUTE /HAS SPECIAL KNOWLEDGE

1. WIND INDUSTRY MODEL AS FRAMEWORK



SELECTED FLOW

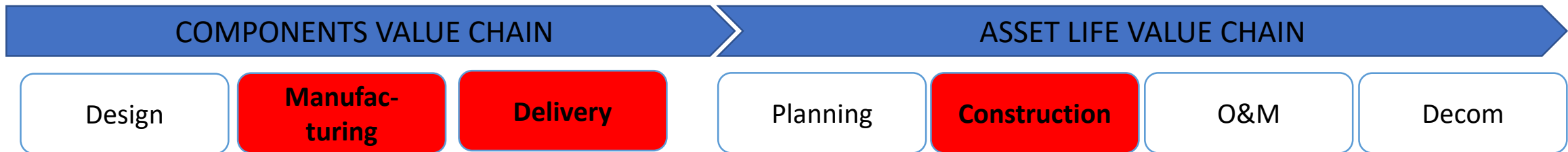
1. GOODS

2. INFORMATION

3. DOCUMENTATION

4. MONEY

5. KNOWLEDGE



SELECTED PHASES

2. DEFINITION OF INFRASTRUCTURE

WHAT SHOULD BE PART OF INFRASTRUCTURE? TRY TO DEFINE INFRASTRUCTURE

✓ X

✓ X

✓ X

✓ X

✓ X

SELECTED PHASES

PARTICIPANTS

CHALLENGES IDENTIFIED AS BULLETS (Choose your company bullet)

MANUFACTURING

- VESTAS
- NSG
- DSV
- ❖ DHL
- CREADIS

X
X
X
X
X
X
X
X
X
X

DELIVERY

- VESTAS
- NSG
- DSV
- ❖ DHL
- CREADIS

X
X
X
X
X
X
X
X
X
X

