## **Track record - TNSMC typical projects**

No.	PROJECT	TOTAL VALUE OF THE CONTRACT	Description
I	SOLAR POWER PROJECTS		
1	Trung Nam Thuan Nam Solar Power Plant	57 Billions Dong	- Trungnam SMC's role: Construction contractor     - Category: Construction and installation of rack frame system, photovoltaic panels
2	Trung Nam Solar Power Plant	53.8 Billions Dong	- Location: Loi Hai Commune and Bac Phong Commune, Thuan Bac District, Ninh Thuan Province - Trungnam SMC's role: Construction contractor - Category: Construction and installation of rack frame system, photovoltaic panels
3	Trung Nam Tra Vinh Solar Power Plant	24.8 Billions Dong	- Location: Dan Thanh Commune, Duyen Hai Town, Tra Vinh Province - Trungnam SMC's role: Construction contractor - Category: Construction and installation of underground cable system
II	WIND POWER PROJECTS		
4	Trung Nam Wind Power	639.2 Billions Dong	- Location: Bac Phong Commune, Thuan Bac District, Ninh Thuan Province - Trungnam SMC's role: General construction contractor - Category: Transportation and installation of turbine equipment
5	Dong Hai 1 – Tra Vinh Wind Power	674.9 Billions Dong	Location: Dong Hai Commune, Duyen Hai District, Tra Vinh Province     Trungnam SMC's role: General construction contractor     Category: Transportation and installation of turbine equipment
6	Ea Nam – Dak Lak Wind Power	1,788.2 Billions Dong	- Location: Ea Nam, Ea Khal and Dlie Yang Commune, Ea H'Leo District, Dak Lak Province  - Trungnam SMC's role: General construction contractor  - Category: Transportation and installation of turbine equipment
7	No 5 – Ninh Thuan Wind Power	197.2 Billions Dong	- Location: Phuoc Huu Commune, Ninh Phuoc District, Ninh Thuan Province - Trungnam SMC's role: General construction contractor - Category: Transportation and installation of turbine equipment
8	Ca Mau 1B Wind Power	118.8 Billions Dong	- Location: Mai Hoa Hamlet, Nguyen Huan Commune, Dam Doi District, Ca Mau Province - Trungnam SMC's role: General construction contractor - Category: Transportation and installation of turbine equipment
III	REPAIR CONTRACT		
9	Tan Thuan Wind Power Plant - Ca Mau	11.6 Billions Dong	- Location: Tan Thuan Commune, Dam Doi District, Ca Mau Province - Trungnam SMC's role: Construction contractor - Category: Turbine gearbox replacement
10	Phu Lac Wind Power Plant Binh Thuan	1.5 Billions Dong	- Location: Phu Lac Commune, Tuy Phong District, Binh Thuan Province - Trungnam SMC's role: Construction contractor - Category: Turbine gearbox replacement
11	Phuong Mai 1 Wind Power Plant - Binh Dinh	3.5 Billions Dong	- Location: Phu Cat District, Binh Dinh Province - Trungnam SMC's role: Construction contractor - Category: Providing repair and replacement services for turbine blades
12	Hoa Binh 5 Wind Power Plant — Bac Lieu	2.8 Billions Dong	<ul> <li>Location: Vinh Moi Hamlet, Vinh Thinh Commune, Hoa Binh District, Bac Lieu Province</li> <li>Trungnam SMC's role: Construction contractor</li> <li>Category: Providing wind blade repair services by Rope Access method</li> </ul>
13	Dong Hai 1 Wind Power Plant - Tra Vinh	4.9 Billions Dong	<ul> <li>Location: Dong Hai Commune, Duyen Hai District, Tra Vinh Province</li> <li>Trungnam SMC's role: Construction contractor</li> <li>Category: Providing wind blade repair services by Rope Access method</li> </ul>
IV	CONSTRUCTION PROJECTS		
14	Binh Tien Tourist Area	12,038 Billions Dong	- Location: Cong Hai Commune, Thuan Bac District, Ninh Thuan Province - Trungnam SMC's role: General construction contractor - Category: Construction of resort villas, transmission lines and substation 110kV
15	Trung Nam Ca Na International General Port	101.4 Billions Dong	<ul> <li>- Location: Phuoc Diem Commune, Thuan Nam District, Ninh Thuan Province</li> <li>- Trungnam SMC's role: EPC contractor</li> <li>- Category: Construction, factory installation</li> </ul>

No.	PROJECT	TOTAL VALUE OF THE CONTRACT	Description
V	COMMERCIAL - SERVICE CONTRACTS	THE CONTRACT	
16	Load out of an offshore jacket at PTSC M&C Vung Tau port	1.6 Billions Dong	- Location: PTSC M&C Vung Tau Port - Trungnam SMC cooperates with a strategic partner, the multinational corporation Sarens, to transport an Off-shore Jacket with a total volume of 4,231.5MT – the highest weight structure in Vietnam to date. The task is to move the Jacket by SPMT from the fabrication area to PTSC M&C port and fix it on the barge.
17	Relocation of 350T & 250T Jib cranes at Huyndai Vietnam Shipbuilding	18.7 Billions Dong	- Location: Hyundai Vietnam Shipbuilding - Trungnam SMC directly organized the relocation of 2 super cranes Jib 350MT and Jib 250MT with their own weight of 2,950MT and 1,750MT, respectively. With the characteristics of narrow space, many obstacles are ship modules under construction and the passage is almost perpendicular, Trungnam SMC has coordinated with HVS to unify and offer the best technical solutions before transportation. Trungnam SMC mobilized a total of 144 SPMT axles and 8 PPUs of Scheuerle to carry out the relocation.
18	Load in and onsite transport a package with a weight of 2,461T at Hyundai Vietnam Shipbuilding	7.6 Billions Dong	- Location: Hyundai Vietnam Shipbuilding - Trungnam SMC cooperates with Roll Group to transport the components of Goliath 700MT crane with a weight of up to 2,461MT from vessel onto wharf and then to the final installation location. Using Trungnam SMC's 48 SPMT axles combined with Roll Group's 48 SPMT axles, a total of 96 axles and 7 PPU from Scheuerle was used.
19	Installation of the Goliath 700MT crane at Hyundai Vietnam Shipbuilding	4.5 Billions Dong	- Location: Hyundai Vietnam Shipbuilding - Trungnam SMC used a 750MT crawler crane to install the Goliath 700MT crane at Hyundai Vietnam Shipbuilding.
20	Combine 750T cranes to roll up the JA&KA Gallaf 3	8.5 Billions Dong	- Location: PVC-MS Vung Tau Port - Trungnam SMC and Sarens have collaborated to roll up the components of the JA&KA Gallaf 3 Jacket of the Gallaf project at PVC-MS - Vung Tau Port using two combined 750MT crawler cranes. With oversized structural frames weighing up to 600MT, Trungnam SMC's experienced engineers have carefully monitored and implemented the construction process of this cargo to ensure the accuracy and absolute safety following the requirements of experts from PVC-MS, the EPC contractor PTSC M&C, and the Investor NOC.