

The Monthly Newsletter from the Berard Team







2400 Tons One Big Jacket

> 4000 Tons | North Star Module Loadout

> 3200 Tons | Another Deck Offload



**Job Specs** 

Weight: 2400 Tons

Dimensions: 86'W x 102'H x 332'L Equipment Used: 96 lines of SLE, 20 lines ESE SPMT's, barge ramps and high volume water pumps.

One look lets you know that the shear size is absolutely massive. When the client needed it loaded out they knew just who to call. The Berard Team loaded this 2400 ton, 86' wide, 102' high & 332' long offshore platform jacket onto a deck barge using a total of 116 axle lines of SPMT's. The project was a cooperative effort with the client with all parties involved in making this loadout a successful one. The project was done on time and with safety as a primary goal that was achieved by all.



## **Job Specs**

Weight: 4000 Tons

Dimensions: 94'W x 89'L x 74'H Equipment Used: 40 lines of ESE and 96 Lines of SLE SPMT's, barge ramps and high volume water pumps.

Seems like lately it's all been big and heavy, just the way we like it. We love the challenges that come with bigger and heavier projects and this one was no exception. Weighing in at 4000 tons, this North Star Module was no problem for the 136 axle lines of SPMT's and the Berard Team's dedication to getting the job done. The module measuring 94'wide x 89' long x 74'high was loaded out onto a deck barge for transport to its final location.

Big and heavy, sure was. Another success for the Berard Team? Absolutely!



**Job Specs** 

Weight: 3200 Tons

Equipment Used: 72 lines of SLE & 24 lines ESE SPMT's, steel plating, high volume water pumps and barge ramps.

Not even a torrential rain storm couldn't stop the Berard Team from offloading this 3200 ton, four pile offshore platform. All that rain made for tough ground conditions. The team easily combated the problem with steel plating, making a solid enough surface to travel on. Once off the deck barge, the platform was transported through a very congested, obstacle filled yard, then crabbed sideways into it's final resting place. The job was completed safely and even though it was a wet one, we can chalk it up to another success and we thank all the team members for their hard work on this project.





## Happy Birthday!

**From The Berard Team** 

