



## **Triton Knoll Offshore Wind Farm Project**

.....

**EV119: Humber LEP meet the buyer support**

**Hind, Nick**

---

**From:** Toulson, Emma <ToulsonE@pbworld.com>  
**Sent:** 04 August 2016 15:28  
**To:** Hind, Nick  
**Subject:** Support for Meet the Buyer Events

Dear Nick,

From our phone conversation, I can confirm that the HumberLEP is supportive of the work that Triton Knoll (TK) are carrying out to ensure that our local businesses are aware of the opportunities which may come forward in the future.

We will be happy to work with Triton Knoll to deliver 'Meet the Buyer' and other supplier events such as we have with other major investors in the past. The HumberLEP actively works with other supply chain organisations such as Team Humber Marine Alliance, Grimsby Renewables Partnership and Greenport Growth Directory and so would be happy to act as a single point of contact to TK in gaining support and promoting these future events throughout these organisations and memberships.

We look forward to working with TK to further develop these events in the future.

Kind regards

Emma

---

**Emma Toulson**

Sector Development Manager at the Humber Local Enterprise Partnership  
On secondment from Parsons Brinckerhoff



Wykeland House, 47 Queen Street, Hull, HU1 1UU, UK  
44-(0)7798-837820 (mobile)



Amber Court, William Armstrong Drive  
Newcastle upon Tyne NE4 7YQ, UK  
44-(0)191-226-2546 (direct)  
44-(0)7798-837820 (mobile)  
44-(0)191-226-2104 (fax)

[toulsonE@pbworld.com](mailto:toulsonE@pbworld.com)

---

NOTICE: This communication and any attachments ("this message") may contain confidential information for the sole use of the intended recipient(s). Any unauthorized use, disclosure, viewing, copying, alteration, dissemination or distribution of, or reliance on this message is strictly prohibited. If you have received this message in error, or you are not an authorized recipient, please notify the sender immediately by replying to this message, delete this message and all copies from your e-mail system and destroy any printed copies.