

# Composite flexibles rule in deepwater fields

20% lower total  
installed cost

vs. conventional flexibles

30% lighter  
weight

vs. conventional flexibles

Enabling 15 Ksi

beyond 3,000 m

150 °C  
capability



[geoilandgas.com](http://geoilandgas.com)

#### Global Headquarters

The Ark  
201 Talgarth Road, Hammersmith  
London, W6 8BJ, UK  
T +44 207 302 6000  
[customer.service.center@ge.com](mailto:customer.service.center@ge.com)

#### Flexible Pipe Solutions

Wincomblee Road  
Walker Riverside  
Newcastle upon Tyne, NE6 3PF, UK  
T +44 0 191 295 9000  
F +44 0 191 295 9001

Praça Alcides Pereira  
n° 1 - Parte - Ilha da Conceição  
Niterói, RJ, 24050-350  
Brazil  
T +55 0 21 3262 1800  
F +55 0 21 3262 1809

The information contained herein is general in nature and is not intended for specific construction, installation or application purposes. GE reserves the right to make changes in specifications or add improvements at any time without notice or obligation. GE, the GE Monogram, and imagination at work are registered trademarks of the General Electric Company. © 2016 General Electric Company. All Rights Reserved.  
GE\_SS\_CompositeFlexibles-042516



GE Oil & Gas

# Driving cost efficiency in deeper water

Next-generation flexible pipe



