

# Seven Energy International removes manual business processes with the help of TouchstoneEnergy

---

*Moving from error prone and time consuming manual processes to automated systems with the same user experience no matter where in the world the user is located.*

LONDON, UNITED KINGDOM, October 11, 2016 /EINPresswire.com/ -- Less than half of all international Oil & Gas companies are using automated business processes. Why..? Because most Finance and IT leaders are unable to deliver automation due to a lack of investment in enterprise systems and a reluctance to change.

The following case study explains how an interesting journey began for [Seven Energy International Limited](#); and how EnergyFlow Business Process Management has helped to streamline and improve their process controls.

The challenge: Automation of manual business processes to facilitate increased productivity and delivery of real-time and relevant information to users.

Catalyst for change: Move from error prone and time consuming manual processes to automated, computerised systems with the same user experience no matter where in the world the user is located.

The solution: EnergyFlow – Automated Business Process Management, designed specifically for the Energy sector.

[Register and Download a copy of the full case study](#)

Seven Energy is a leading integrated upstream oil & gas company with operating interests in south-east Nigeria.

[TouchstoneEnergy](#) are leading providers of world-class business systems dedicated to the global energy sector.

Marcus Kelly  
TouchstoneEnergy  
+44(0)20 7121 4700

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/348857894>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.