

**HD PRESS RELEASE: Billing Platform will be working with Energy Australia**

**WC** 479 words

**PD** 28 October 2014

**SN** Platts Commodity News

**SC** PLATT

**LA** English

**CY** Copyright 2014. Platts. All Rights Reserved.

**LP**

London (Billing Platform)--28Oct2014 08:00 This press release is published as it was received DENVER, Oct. 28 2014 /PRNewswire/ -- Billing Platform is excited to announce that they will be working with **Energy Australia** to provide billing and order management for a variety of new, consumer and business products and services. **Energy Australia** is a privately held, Australian **energy** provider owned by **Hong Kong-based CLP Group**. EA has consumer and business clientele numbering over 2.8 **million**, with a \$5 **billion** portfolio of assets. The **company** offers a large suite of services - including heating, cooling, electricity & gas, hot water systems, and **solar** panel installations. **Energy Australia** was originally founded in 1995, and has since matured into a leader within its space. Its \$5 **billion** portfolio includes power plants, gas plants, mines and **wind** farms spread across Victoria, New South Wales, and South Australia.

**TD**

The **company** invests a substantial amount of resources in sustainability through its dynamic Climate Change strategy ? sourcing much of its power from **wind energy** farms and providing **solar** panel installations. Billing Platform's powerful billing engine will be responsible for processing billing transactions related to **Energy Australia's** business and residential services supporting Orders, Sales, Installations, and Maintenance. This new system also integrates with Salesforce.com to provide end-to-end, streamlined quote-to-cash-to-support processes, helping EA meet customer demands in the most efficient way possible. Billing Platform CTO, Leo Solomon Comments: "Along with core billing and rating functionality, the platform centralizes inventory management, **purchase** orders, and invoice & statement generation and delivery in an efficient, automated set of processes. The Platform's unique customization capabilities provide EA with the ability to implement the exact business scenarios they need quickly and efficiently making their new billing and support system highly adaptable to change." Billing Platform is proud to be part of an initiative that will help contribute to a sustainable future, and support local Australian communities by creating jobs and helping customers save on **energy** costs. About Billing Platform Billing platform is the leader in enterprise cloud billing, providing solutions for the full spectrum of billing use cases across all industries. The **company** is devoted to inspiring the creative thought that drives innovation through complete client satisfaction. The platform is flexible enough to quickly conform to any charging model or business process, and provides companies with the ability to maximize efficiency and improve their bottom line ? giving them the power to evolve with ever-changing global, technological, and competitive trends. Billing Platform is committed to empowering its customers with the capacity to sell and monetize exactly the way they need to, when they need to. For more information please visit [www.billingplatform.com?or](http://www.billingplatform.com?or) contact us at 888-348-8868. Logo - <http://photos.prnewswire.com/prnh/20141027/154691> **LOGO** SOURCE Billing Platform

**IN** i163 : Renewable Energy Generation | iwind : Wind Energy | i1 : Energy | i16 : Electricity/Gas Utilities | i16101 : Electric Power Generation | iutil : Electric Utilities | iutil : Utilities

**NS** c22 : New Products/Services | npress : Press Releases | ccat : Corporate/Industrial News | ncat : Content Types | nfact : Factiva Filters | nfcpin : C&E Industry News Filter

**RE** austr : Australia | nswls : New South Wales | apacz : Asia Pacific | ausnz : Australia/Oceania

**IPD** 0105

**PUB** Platts, a division of The McGraw-Hill Companies Inc.

**AN** Document PLATT00020141028eaas000xk