

Intratec Discloses Costs of Cellulosic Ethanol Production from Corn Stover

New report details capital investment and operating costs of a second generation Ethanol plant

HOUSTON, TX, USA, August 3, 2016 /EINPresswire.com/ -- Intratec Solutions LLC, the leading source for chemical markets data and production cost reports, is pleased to announce a new report examining the costs of production of Cellulosic Ethanol.

The new report analyses the economics of second generation Ethanol production from corn stover in the USA via a biochemical conversion process composed of the following steps: corn stover pretreatment with dilute acid and ammonia conditioning; enzymatic hydrolysis; and fermentation. This detailed study presents plant construction cost, Ethanol production cost breakdown, and raw materials consumption figures. It may be extended with supplemental analyses, such as Production Unit Cost Breakdown per Pieces of Equipment and Process Flow Diagrams & Equipment List, among others.

The new study is now part of Intratec portfolio of more than 900 up-to-date, independent and cost-effective reports. Intratec studies can be purchased online at Intratec website, via credit cards.

The content of the new report can be checked at www.intratec.us/analysis/ethanol-e11a

For other Intratec reports focused on the costs of production of Ethanol via other manufacturing processes, different raw materials, and/or different locations, visit www.intratec.us/analysis/ethanol-production-cost

About Intratec Solutions LLC

Intratec (<u>www.intratec.us</u>) is an independent research and leading advisory firm, recognized for excellence in the evaluation of chemical markets and the economics of industrial processes. Since 2002, the production cost reports and online databases we provide have boosted the early recognition of promising research and capital investment opportunities in the chemical, petrochemical, oil, plastic, renewable, alternative energy & allied sectors.

Luiz F Tavares Intratec Solutions LLC +1 713 984.4834 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.