

## Process Safety Beacon

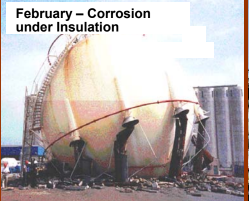
http://www.ccpsonline.org/safetybeaconfrm.asp

Messages for Manufacturing Personnel

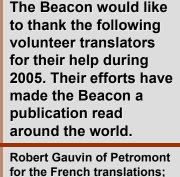
Sponsored by CCPS
Supporters

## 2005 Beacon Review - Remember Lessons Learned

February 2006



April – Overheating causes explosion



Vanessa Rodríguez with the United States EPA Office of Emergency Management,

and Julio Miranda of

Spanish translations:

Celanese Canada for the



July – Piper Alpha oil platform destroyed (1988) maintenance isolation



November – Hurricane Katrina – emergency response for

Dieter Schloesser of Basell for the German translations; Paulo Haro of Petrobras for

Paulo Haro of Petrobras for the Brazilian Portuguese translations;

Helder Figueira, Nuno
Pacheco, Jorge Santana and
Antonio Candeias with
Repsol Polímeros for the
Portuguese translations;

Li Yi of Kunming Cellulose Fibers Co., Ltd. for the Chinese translations:

Marc Brorens of Nerefco for the Dutch translations:

Alok Agrwal of Cholamandalam MS Risk Services Ltd. for the Hindi translations;

Cesare Mazzini and Monia Casana of Uniqema for the Italian translations;

Salem Alhajraf of the Kuwait Institute for Scientific Research for the Arabic translations;

Yigal Riezel and Shlomit Magidovich for the Hebrew translations.

August – toxic reaction in sewer





<u>CCPS and the members of the Beacon Committee thank</u> <u>Adrian Sepeda for 3 years as the CCPS Staff Consultant responsible</u> for the Beacon.

Did you know that you can download past Beacons starting in March 2005 from the *Chemical Engineering Progress (CEP)* web site (<a href="http://www.aiche.org/CEP/">http://www.aiche.org/CEP/</a>) if you are an American Institute of Chemical Engineers member or have access to an electronic subscription to *CEP?* 

AIChE © 2006. All rights reserved. Reproduction for non-commercial, educational purposes is encouraged. However, reproduction for the purpose of resale by anyone other than CCPS is strictly prohibited. Contact us at ccps\_beacon@aiche.org or 212-591-7319