

A Product of Shield Technologies Corporation

Envelop Reel Cover Weathers Hurricane Isaac



Several months ago Shield Technologies worked with one of the major Oil and Gas companies to design and provide an Envelop Protective Cover® for one of their coil tubing reels in Port Fourchon, Louisiana. The cover, designed to prevent corrosion, protect from rain, dirt, dust, wind, and UV, was put to the test when it remained installed during Hurricane Isaac.

The National Weather Service's National Hurricane Center indicated at 4:00am CST on Wednesday, August 29 Hurricane Isaac made landfall. The message was as follows: "After remaining quasi-stationary for several hours...aircraft and radar data indicate that the center of Isaac made a second landfall near Port Fourchon, Louisiana." The bulletin also indicated "current intensity is held at 70kt," which is over 80mph.

Although Shield Technologies does not guarantee Envelop Protective Covers® can survive a hurricane, this example highlights the durability of its product. Using the highest quality raw materials, sealing/reinforcing seams, and using rugged materials in select areas are all techniques used by experienced engineers to create a resilient product that provides unparalleled asset protection.

For more information on Envelop Protective Covers for the Oil and Gas industry please contact Warren Hoskinson at (713)-829-0717 or Whoskinson@envelopcovers.com.

Envelop Reel Cover After Being Installed During Hurricane Isaac