



### STOP IT® CASE HISTORIES – POWER GENERATION

- 1.) **Boston Edison – Boston, MA:** STOP IT® is used to repair cracks on lead covered cable which leaks oil. Diameters range from 1”-4” and the cables carry electricity @ 5, 13.8 and 25 KVA. They use two or three rolls of 2”x4’ STOP IT® for each application.

Quote: “Very good product. Sets up well, smooths out perfect, sealed crack good.”

- 2.) **Florida Power & Light Co. – Parrish, FL:** Use STOP IT® on steel and fiberglass pipes ranging from 8” – 10” dia. and carrying ash and water. Operating pressure is 60 psi and temperature is ambient. Typically use seven rolls of 4”x12’ STOP IT® to seal leak.

Quote: “The product works very well, it is very easy to use and is very effective on any size pipe. It works well on different types of pipe also. Hats off to your product.”

- 3.) **City of Manchester E.P.D. – Manchester, NH:** Used STOP IT® on a 4” dia. fiberglass pipe carrying ash and water. There was a crack at a 45° fitting from expansion. The operating pressure was 10 psi and the temperature was 200° F. They used two rolls of 2”x4’ STOP IT® and sealed the leak.

Quote: N/A

- 4.) **Houston Lighting & Power – Jewett, TX:** Use STOP IT® on a variety of pipes including steel, black iron, aluminum, stainless, fiberglass and polypropylene. Pipe diameters range from 8” to 12” and the product carried in the line is fly ash. Operating pressure is usually around 30 psi and its temperature is 175° F. They use the 4”x12’ roll size of STOP IT® on every application.

Quote: “Very good stuff. Used 100 in 1995 and I am very satisfied with this product. Can be a life saver in emergency situation.”

- 5.) **Houston Lighting & Power – Jewett, TX:** Used STOP IT® on a 6” dia. fiberglass pipe carrying limestone slurry. Operating pressure was 10 psi and the temperature was ambient. Used three 4”x12’ rolls of STOP IT® to seal the leak.

Quote: “It worked. It stopped the leak just like the 20 or 30 other wraps on this particular line.”