

Keep your head in the game.

Environmental Leadership = Spill Free Performance

Recently, ComEd has experienced several **preventable** spills. These spills could have been prevented if the transformers had been properly bagged.

ComEd stocks several sizes of transformer bags. **Always** use the appropriate bag for the job. The new white bags are equipped with a cover that ties and lifting straps. Each bag is labeled with instructions and loading information. **Always** remember to properly bag and tag all leaking equipment and place it in the containment pad area.



Follow ComEd procedure EN-ED-602 to prevent costly spills from impacting our land and waterways.



Pad Mount Transformer Containment Bag
 1925 Elmwood Road • Rockford, IL 61103
 800.758.8079 • www.abgpackaging.com

Product #: PMT-57 UN #: UN13H4/Z/0810/USA/AA6551/0/1814 Mfg Date:
 Suggested Use: 75 kVA to 500 kVA Transformers Capacity: UN 4000lbs (Haz); DOT 4,800lbs (Non-Haz)

Identifier Number _____ Service Center _____
 Date Removed _____ Misc. _____

AFFIX ADDITIONAL LABELING AS NEEDED


QUALITY MADE IN THE U.S.A.

IMPORTANT:

- ONE TIME USE ONLY
- DO NOT STORE IN SUNLIGHT. Ultra violet resistance 70% tensile strength after 1200 hours, per ASTM D-3035.

Disposal Notice: Used absorbents can be considered hazardous and must be disposed of in compliance with local, state and federal regulations.



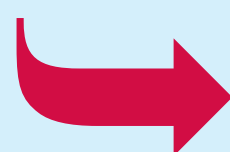
Overhead Transformer Bags

S.I. #	Size	KVA Size	Capacity (lbs.)
1614310	22 x 24	10 – 37.5	1,400
1614311	30 x 36	37.5 – 50	1,900
1614312	42 x 48	75 – 167	2,500

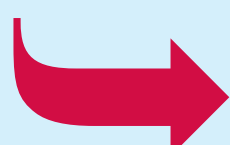
Underground Bags

S.I. #	Size	KVA Size	Capacity (lbs.)
1615038	45x45x36	25-167 URD 167-250 OH	3,000
1615039	58x58x36	75-500 Pad 250-500 OH	4,800

This is what **GOOD** looks like



WRONG WAY



Contact your Supervisor or Regional Environmental Coordinator with questions or concerns.