RECEIVED CLERK'S OFFICE

AUG 2 3 2004

STATE OF ILLINOIS Pollution Control Board

GALLAGLY DRYWALL, INC. 18725 Crowley Road Harvard, Illinois 60033

Office & Fax (815)943-3453

August 18, 2004

Ms. Dorothy Gunn Clerk of the Board Illinois Pollution Control Board 100 W. Randolph St., Suite 11-500 Chicago, IL 60601

Re: Jp'Lyn Corp/Falcon Waste & Recycling, Inc. Petition for Adjusted Standard AS 04-02 🖌

Dear Ms. Gunn:

We write to support the adjusted standard petition submitted by J-'Lyn Corp and Falcon Waste & Recycling, Inc. Jo'Lyn and Falcon use granulated bituminous shingle material (GBSM) to produce a useful and clean paving product. GBSM is a clean and consistent material generated at the end of the manufacturing of roofing shingles. GBSM contains no post-consumer material, and in not shingle tear-offs. Jo'Lyn and Falcon purchase GBSM from shingle manufacturers and then use a grinding and compaction process to create a paving product called Eclipse Dust Control. Eclipse Dust Control has a number of applications including the paving of driveways, parking lots, feed lots, and bike and walking paths. The paving product is proven effective.

There is no downside to the process used by Jo'Lyn and Falcon; it converts GBSM into a useful paving product which is proven effective, while utilizing a material which might otherwise be landfilled for the lack of a market. There is a demonstrated market for the paving product, and Jo'Lyn and Falcon have standing orders for the product.

We urge the IPCB to grant this petition for adjusted standard. Jo'Lyn and Falcon use an innovative process which is environmentally friendly, and provides a market for GBSM.. Granting the petition for adjusted standard will allow Jo'Lyn and Falcon to continue using this innovative process, while also protecting the environment.

PC#10

Page Two

Sincerely,

cc.

Mary A Joerine, '/

Mary A. Goerner

Mr. John Kim Division of Legal Counsel Illinois Environmental Protection Agency 1021 N. Grand Avenue East P.O. Box 19276 Springfield, IL 62794-9276