

PSC No: 17 - Gas  
Rochester Gas and Electric Corporation  
Initial Effective Date: June 1, 2003

Leaf No. 131  
Revision: 0  
Superseding Revision:

## **SCHEDULE B**

### **GAS BALANCING SERVICE (Cont'd)**

#### **RESOURCE DELIVERY SCHEDULE**

The Distribution Customer shall schedule deliveries of gas on the pipelines directly serving the Distribution Provider's distribution system in accordance with the procedures of those pipelines. The quantity scheduled shall equal the amount that the Distribution Customer is required to deliver based on the balancing option applicable to its Balance Control Account, plus Distribution Provider system losses (see Rule 4.B). The Distribution Provider will confirm deliveries with pipelines in accordance with pipeline operating procedures and GISB Standards. For each pipeline on which the Distribution Customer has scheduled deliveries, the Distribution Customer will provide the following information to the Distribution Provider electronically so that deliveries can be confirmed with the pipelines:

- (i) The Distribution Customer's account number;
- (ii) The name of the pipeline;
- (iii) The pipeline contract number;
- (iv) The delivery volume; and
- (v) The effective date of the delivery

The above information shall be provided no later than 12:30 pm Eastern Time on the business day prior to the day of delivery.

#### **TITLE TO GAS DELIVERED**

The Distribution Customer warrants that it will have good title to all natural gas delivered to the Distribution Provider for transportation hereunder, and that such gas will be free and clear of all liens, encumbrances and claims whatsoever, and that it will indemnify the Distribution Provider and its directors, officers, employees, agents and representatives, and save it harmless from all suits, actions, debts, accounts, damages, costs, losses and expenses arising from or out of adverse claims of any and all persons to said gas.

ISSUED BY: James A. Lahtinen, Vice President Rates and Regulatory Economics, Rochester New York