Operating Permits Burden Reductions

Without the Tailoring Rule

- 6 million sources would have needed operating permits
- 78% of total national stationary source GHG emissions would be covered
- $21 billion annual cost to permitting authorities

With the Tailoring Rule

- Only 15,550 sources will need operating permits
- Only 550 more sources will be subject to operating permitting for GHGs alone - but not until more than a year from now.
- 67% of total national stationary source GHG emissions would be covered
- $69 million annual cost to permitting authorities

Without Tailoring, 6 million sources would need permits, covering 78% of national GHG emissions with a $21 billion annual cost. With Tailoring, only 15,550 sources need permits, covering 67% of national GHG emissions with a $69 million annual cost.
PSD Permitting Burden Reductions

**Without the Tailoring Rule**

82,000 permitting actions per year would need to address GHGs

- 78% of total national stationary source GHG emissions are associated with facilities where actions could have occurred
- $1.5 billion annual cost to permitting authorities

**With the Tailoring Rule**

Only 1,600 permitting actions per year will need to address GHG

- 67% of total national stationary source GHG emissions are associated with facilities where actions could occur
- $36 million annual cost to permitting authorities

- 700 permitting actions that would already occur will need to address GHGs
- 900 more permitting actions will occur to address GHGs - but not until more than a year from now