- If you have pollutant monetary value information for the nation, navigate to the **PollutantValue** table. Enter the monetary value of pollution removal by trees or the median externality value for each pollutant and a source year for these values. Pollutant monetary values will adjusted according to the ProducerPriceIndex (PPI) for any year thereafter.
 - a. Enter the Nation name
 - b. Enter the pollutant cost in local currency and source year of these costs for any of the follow pollutants
 - CO Carbon
 - NO2 Nitrogen dioxide
 - 03 Ozone
 - PM10 Particulate matter up to 10 micrometers
 - PM2.5 Particulate matter up to 2.5 micrometers
 - SO2 Sulfur dioxide
 - VOC Volatile organic compounds
- 2. If you entered pollutant dollar value information, navigate to the ProducerPriceIndex tab. In this table you will add the annual Producer Price Index (PPI) for your nation so that the monetary value of pollutants may be calculated for a year following the year that pollutant costs were sourced. A PPI value must be entered for each subsequent year following the year that earliest pollutant cost was sourced.
 - a. Enter the Nation name
 - b. Enter the ProducePriceIndexYear and the associated ProducerPriceIndex for that year.