

# COUNT'S AROMATICS+

## A STEPPING STONE TOWARDS SUSTAINABILITY

“We cannot choose between economic growth and sustainability – we must have both” – Paul Polman, Unilever

The pressure for the petrochemical industry to become more sustainable is increasing from all different sides. This creates challenges, but also presents opportunities for the companies willing to be ahead of the curve. Several players, including COUNT want to widely operate with bio based and recycled feedstocks. However, due to lacking infrastructure and underdeveloped technology, long-term solutions are not readily available, so while we work on that, we offer you **Aromatics+: a steppingstone towards the sustainable future.**

### OPTION 1: ENERGIZED AROMATICS

Our Energized Aromatics come with certificates of renewable energy\* that you will receive as part of our physical deliveries\*\*.

#### Utility of Guarantees of Origin

- Your company, or customer, can use them to offset the carbon emissions from your electricity consumption (in accordance to international standards).
- Reinforce the commitment towards renewable energy targets.

#### \*Guarantees of Origin

Each certificate represents 1MWh of renewable energy which are issued by producers of non-fossil sources such as wind, solar and hydropower.

#### \*\*Physical Delivery

- **Aromatics' Volume: 1000 mt**
- **Renewable Energy: 1000MWh (benzene); 3000 MWh (styrene)**

### OPTION 2: CARBON REDUCED AROMATICS

Our CO<sub>2</sub>-reduced Aromatics come with carbon credits\* that you will receive as part of our physical deliveries\*\*.

#### Utility of Voluntary Carbon Credits

- Your company, or customer, can report that it offset its indirect emissions (in accordance to international standards).
- Reinforce commitment for a better sustainable procurement.

#### \*Voluntary Carbon Credits

A (voluntary) carbon credit represents 1 ton of avoided/captured carbon emissions from projects that mitigate against climate change, such as forest protection.

#### \*\*Physical Delivery

- **Aromatics' Volume: 1000 mt**
- **CO<sub>2</sub> Reduction: 1000 t**

### OPTION 3: PRIME AROMATICS

Prime Aromatics are a combination of both aforementioned offers, with renewable energy and carbon reduction attached to the physical delivery\*.

#### \*Physical Delivery

- **Aromatics' Volume: 1000 mt**
- **Renewable Energy: 1000MWh (benzene); 3000 MWh (styrene)**
- **CO<sub>2</sub> Reduction: 1000 t**

Interested in our Aromatics+?  
Interested in a sustainability partnership?  
Contact our Sustainability Department on  
[sustainability@countenergytrading.com](mailto:sustainability@countenergytrading.com)