# THE OMSK OIL REFINERY





### 21 million tonnes Refining volumes





97% Refining depth



### 22.23 million tonnes Installed capacity



#### 90.89% Refining depth



71.04% Light product yield

80% Light product yield



# LUKOIL VOLGOGRAD REFINERY

Location	Capacity	Refining volumes (in 2019)	
Volgograd, Russia	14.8 million tonnes	14.13 million tonnes	





#### Class 1 EKTO DIESEL Low-sulphur bunker fuel

 $1^{st}$  solar plant – 10 MW  $2^{nd}$  solar plant – 20 MW



## **TUAPSE REFINERY**



5 million tonnes Installed capacity



56% Processing depth

After 1<sup>st</sup> and 2<sup>nd</sup> upgrades



67% Processing depth

3<sup>rd</sup> upgrade



98% Processing depth

## **SLAVNEFT-YANOS**

Location	Founded	Capacity	Refining depth
Yaroslavl, Russia	In 1961	15 million tonnes	66.58%



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Motor gasolines
Diesel fuel of Euro-5
standard
Jet fuel
A wide range of oils
bitumen
Etc.
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