



Client Advisory

CMA CGM announces FAK pricing as from JANUARY 1, 2018 on India Sub-Continent to North European & Mediterranean Trades (W/B)

Dear Valued Customer,

In a continued effort to provide you with the same reliable and efficient services to which you are accustomed, the CMA CGM Group has decided to revise the FAK rates – From India Sub-Continent to North Europe & Mediterranean trade (W/B)

The new applicable CMA CGM Freight All Kinds (FAK) rates(*) as follows as from January 1st, 2018 and until further notice:

DIRECT BASE PORT RATES	20ST	40ST	40HC
<i>Pakistan & North West India to North European & West Mediterranean ports**</i>	\$ 850	\$ 1300	\$ 1300
<i>South East India to North European + West Mediterranean ports**</i>	\$ 850	\$ 1400	\$ 1400
<i>Tuticorin to North European + West Mediterranean ports**</i>	\$ 900	\$ 1500	\$ 1500
<i>Pakistan & North West India to Greece & Cyprus**</i>	\$ 1050	\$ 1600	\$ 1600
<i>South East India to Greece & Cyprus**</i>	\$ 1050	\$ 1700	\$ 1700
<i>Tuticorin to to Greece & Cyprus**</i>	\$ 1100	\$ 1800	\$ 1800

- **Origin Range: From India and Pakistan base ports (offered in direct on CMA CGM services)**
- **Destination Range: To all Northern European & Mediterranean base ports (offered in direct on CMA CGM services)**
- **Date of application: From January 1st, 2018** (date of loading in the origin ports) and until further notice

(**) These rates include the Basic Ocean freight, the Bunker related surcharge applicable during the month of January, the Aden Gulf Surcharge, the Suez Canal Surcharge and the Security surcharge. They are subject to the THC (Origin and/or Destination), the Peak Season charges and similar charges which are accessible at <http://www.cma-cgm.com/ebusiness/tariffs/charge-finder>. Other charges such as Contingency charges and local charges may also apply.

Thank you for your ongoing support. Should you have any questions or concerns, please contact us at the concerned desk.

Best Regards,

CMA CGM Agencies India Pvt. Ltd.
12th December 2017