

# HIGHLIGHTS OF PERFORMANCE OF SMP, KOLKATA (erstwhile KoPT)

Period : April - February 2023 vis-à-vis April - February 2022

[In '000 tonnes 1

				tonne
	April- February ' 2023	April- February ' 2022	Absolute Rise/Fall	% Ris Fall
1. CARGO TRAFFIC :				
KDS	15606	13882	1724	12.42
HDC	44231	38661	5570	14.4
Total for SMP, Kolkata	59837	52543	7294	13.8
2. CONTAINER TRAFFIC:				
KDS (I) (in TEUs)	520292	523224	-2932	-0.5
(II) (In '000 tonnes)	7759	7720	39	0.5
HDC (I) (in TEUs)	94579	153121	-58542	-38.2
(II) (In '000 tonnes)	1895	3115	-1220	-39.1
Total (I) (in TEUs)	614871	676345	-61474	-9.0
(II) (In '000 tonnes)	9654	10835	-1181	-10.9
3. COMMODITYWISE TRAFFIC : 3.1 KDS :				
(a) POL (Product)	265	290	-25	-8.6
(b)LPG	24	0	24	-
(c) Other Liquid (Including Veg. Oil)	1032	432	600	138.8
(d) Fertiliser + FRM	402	300	102	34.0
(e) Coking Coal	1400	165	1235	748.4
(f) Other Coal / Coke	1131	1531	-400	-26.1
(g) Timber	5	0	5	_
(h) Pulses / Peas	548	196	352	179.
(i) Fly Ash	1303	1561	-258	-16.5
(j) Limestone	258	41	217	529.
(k) Iron & Steel	194	204	-10	-4.9
(I) Container(In '000 tonnes)	7759	7720	39	0.5
(m) Rice & Wheat	305	796	-491	-61.6
(n)Other Cargo*	980	646	334	51.7
KDS (Total)*	15606	13882	1724	12.4
3.2 HDC :				
(a) POL (Crude & Product)	3761	4230	-469	-11.0
(b) LPG	5127	5025	102	2.0
(c) Other Liquid (Including Veg. Oil)	4327	4656	-329	-7.0
(d) Thermal Coal	0	95	-95	-100.
(e) Iron Ore	667	949	-282	-29.7
(f) Manganese Ore	1806	2265	-459	-20.2
(g) Coking Coal	11159	7035	4124	58.6
(h) Other Coal / Coke	7966	5310	2656	50.0
(i) Limestone	3634	2387	1247	52.2
(j) Iron & Steel	239	745	-506	-67.9
(k)Container(In '000 tonnes)	1895	3115	-1220	-39.1
(I) Other Cargo*	3650	2849	801	28.1
HDC(Total)*	44231	38661	5570	14.4
4. SHIP CALL :				
K.D.S	1019	910	109	11.9
H.D.C		1785	0	0.00
	1785	i		i
Total * Provisional	2804	2695	109	4.04

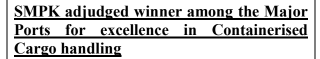


# SMP, Kolkata (erstwhile KoPT) Highlights of Achievements in February 2023

#### I. NOTABLE ACHIEVEMENTS / DEVELOPMENTS OF SMPK

# **SMPK surpassed the total Cargo handled** in 2021-22

During April 2022- February 2023, SMPK handled 59.837 million tonnes (mt) of cargo, a significant 13.88% rise from the previous year's figure of 52.543 mt recorded during April 2021 to February 2022. The two sister docks, viz the Haldia Dock Complex and Kolkata Dock System, also witnesseda noteworthy increase in cargo handling, with HDC and KDS handling 44.231 MMT and 15.606 MMT of cargo traffic respectively in April 2022- February 2023, surpassing the previous year's figure of 42.877 MMT and 15.298 MMT. Significantly, the total cargo of 59.837 MMT handled by SMPK during April 2022- February 2023 had already exceeded the cargo handled by the port in the entire fiscal of 2021-22, which was 58.175 MMT.



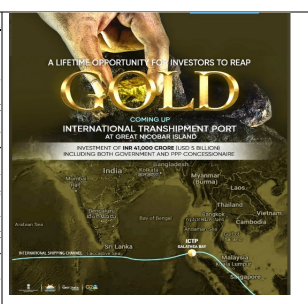
In the "Eastern Star Awards" ceremony held in Kolkata, organised by EXIM, India on 24<sup>th</sup> February, 2023, SMPK was adjudged and declared as the Winner of the year amongst the Major Ports by the jury for "Excellence in Containerised Cargo handling". Secretary(I/C), SMPK received the award from Shri Gopal Krishna, former Secretary, MoPSW.





## <u>Issuance of EoI to develop a Greenfield</u> ICTP in Galathea Bay

SMPK being the nodal agency under MoPSW for undertaking development of proposed port project and managing the port in landlord mode, on behalf of Andaman and Nicobar Islands Integrated Development Corporation Limited (ANIIDCO), invited EoI (due date 7.3.2023) for development of a Greenfield International Container Transshipment Port (ICTP) in Galathea Bay at Great Nicobar Islands of Union Territory of Andaman & Nicobar Islands



#### II <u>CARGO THROUGHPUT</u>:

- SMP, Kolkata handled 59.837 million tonnes (mt) of cargo during April 2022-February 2023, vis-à-vis 52.543 mt during Apr'21-Feb'22, **registering an increase of 13.88%.** Incidentally, this is also higher than the growth of 9.56 %, registered by the Indian Major Ports during the same period (Apr'22-Feb'23).
- SMPK ranked 5th in Cargo handling amongst Indian Major Ports during April 2022-February 2023 vis-a-vis its ranking of 6th during April 2021- February 2022.
- The share of cargo traffic of SMPK amongst the Indian Major Ports increased from 8.08 % in Apr21-Feb'22 to 8.40% in Apr22-Feb'23.
- ➤ HDC handled 44.231 mt of cargo during Apr'22- Feb'23 vis-à-vis 38.661 mt during Apr'21-Feb'22 (an increase of 14.41%). KDS handled 15.606 mt of cargo in Apr'22- Feb'23 vis-à-vis 13.882 mt during Apr'21- Feb'22(growth of 12.42%).
- ➤ HDC registered growth in respect of POL (Crude), LPG, Other Ore, FRM, Coking Coal, Non Coking Coal, Fly ash, Lime Stone, Petroleum Coke, Metallurgical Coke, etc. while KDS registered growth in respect of Vegetable Oil, Other Liquid, Manganese Ore, Other Ore, Finished Fertilizer, Pulse/Peas, Coking Coal, Lime Stone, Container (tonnage) etc. during April-22 to January-23 vis-à-vis corresponding period of last year.

#### **III CONTAINER TRAFFIC:**

SMP, Kolkata handled 6,14,871 TEUs (KDS:5,20,292& HDC: 94,579) during Apr'22-Feb'23 vis-à-vis 6,76,345 TEUs (KDS: 5,23,224& HDC: 1,53,121) during Apr'21-Feb'22, a decline of 9.09%.

## **IV SHIP TRAFFIC**:

During Apr'22-Feb'23, 2804 ships (KDS: 1019, HDC: 1785) called at SMP, Kolkata vis-a-vis 2695 ships (KDS: 910, HDC: 1785) in Apr'21- Feb'22. 3565 vessels (1,785 inward; 1,780 outward) passed through Eden Channel during Apr'22-Jan'23 to / from Haldia vis-à-vis 3571 vessels (1785 inward; 1,786 outward) during Apr'21- Feb'22.

### V <u>COMPARATIVE PERFORMANCE</u>:

SMP, Kolkata ranked 1st in handling of Coking/Other Coal and 2nd in handling of both Other Liquids & Other Misc. Cargo amongst Indian Major Ports during April 2022-February 2023.

## VI <u>RAILWAY TRAFFIC</u>:

During Apr'22-Feb'23, SMP, Kolkata handled rail-borne traffic of 31.504 million tonnes (KDS-5.359 mt, HDC-26.145 mt) against 27.274 million tonnes (KDS-5.354 mt, HDC-21.92 mt) in Apr'21- Feb'22, registering a growth of 15.41%. During Apr'22-Feb'23, 1320 rakes were received and 1350 dispatched at KDS; at HDC, 5775 rakes were received and 5780 were dispatched during the same period.

\*