

MEMO

To : All Port Users, Agents and Contractors

From : Health, Safety and Environment Department

Ref : PTP/HSE/HSE/MEMO/0097/21

Date : 24 February 2021

Subject : Implementation of Safety Induction and Job Permit Charges

Dear All,

Kepada Semua Warga Kerja,

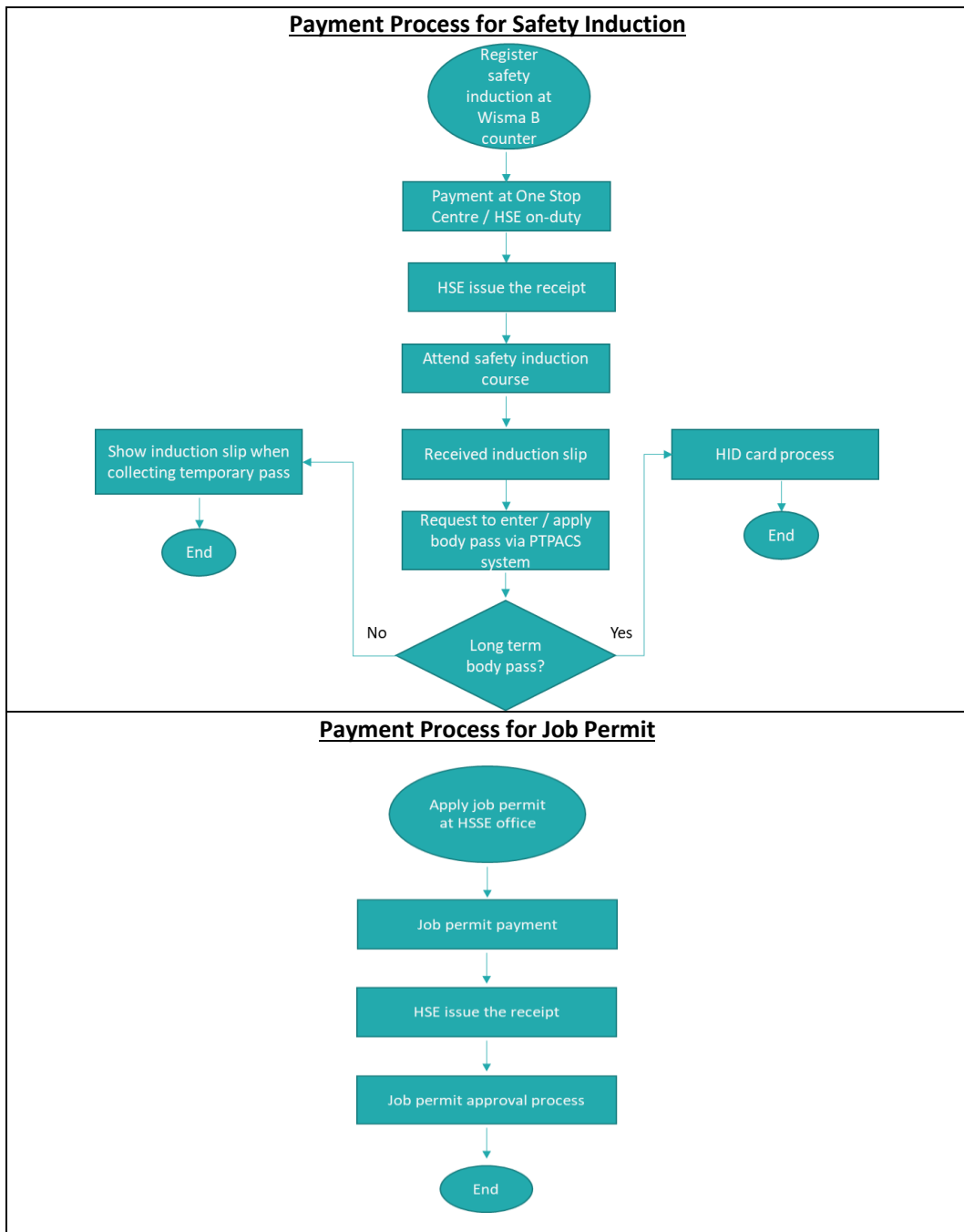
With reference to the above subject, we wish to inform all port users, agents and contractors on the implementation of the Health, Safety, Security and Environment related services in accordance to the Johor Port Authority (Tanjung Pelepas) (Scale of Rates Dues and Charges (Amendment) By – Laws 2019.

Merujuk kepada perkara di atas, pihak kami ingin memaklumkan kepada semua pengguna pelabuhan, ejen dan kontraktor akan pelaksanaan servis caj berkaitan Kesihatan, Keselamatan, Sekuriti dan Alam Sekitar menurut Undang-Undang Kecil Lembaga Pelabuhan Johor (Pindaan) 2019 (Tarif Pelabuhan Tanjung Pelepas).

Please be informed, this implementation shall take effect from **1 March 2021**. Further information can be referred below:-

*Sila ambil maklum bahawa pelaksanaan servis caj ini berkuatkuasa pada **1 Mac 2021**. Maklumat lanjut berkaitan boleh dirujuk seperti di bawah:-*

Program	Safety Induction	Job Permit
Price as per tariff	RM 50.00 per person	RM 30.00 per application
Validity	2 years validity period	14 days 30 days (with HSSE plan)
Applicable to	Port Users, Agents & Contractors	
Payment location	One Stop Centre, Wisma B (next to Poliklinik Oval)	Office hour: HSSE Office Weekend & Public Holiday: HSE Officer on duty (019-7776841 / 019-7768304)
Payment Mode	Cash	



Any inquiries, please refer to Nur Amirah Rahmat at 07-5042222 Ext:3341 or HSE Officer on duty at 019-7776841 / 019-7768304 or directly email to ALLHSETEAM@ptp.com.my.

Segala pertanyaan boleh merujuk kepada Nur Amirah Rahmat di talian 07-5042222 Ext:3341 atau pegawai HSE bertugas di talian 019-7776841 / 019-7768304 atau melalui e-mail kepada ALLHSETEAM@ptp.com.my.

Thank you.
Terima kasih.

HEALTH, SAFETY AND ENVIRONMENT DEPARTMENT
Pelabuhan Tanjung Pelepas Sdn Bhd