



## KOREA

Inchcape Shipping Services has a long-standing presence in Korea—one of the world’s most influential maritime nations and a global leader in shipbuilding and offshore engineering.

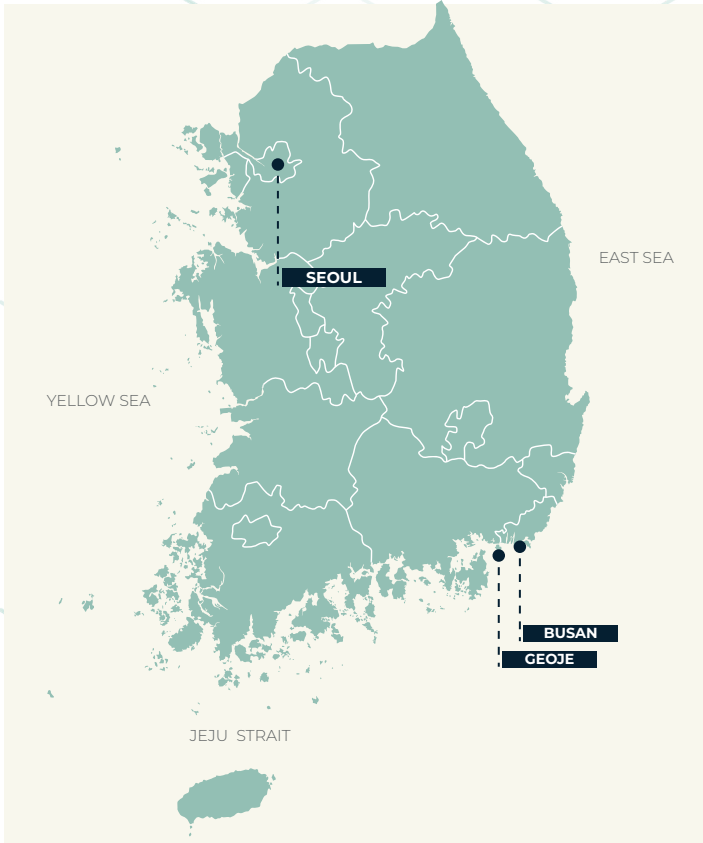
With offices in Seoul, Busan, and Geoje, we are strategically positioned to support customers across Korea’s major shipping and industrial hubs. Our nationwide coverage ensures 24/7 support for vessels across all segments, delivering efficient turnaround and seamless coordination—every time.

### Coverage & Scale:

- 23 Ports Covered Nationwide
- 3 Offices: Seoul, Busan, Geoje
- 1,100+ Vessel Calls Annually
- 11 Full-Time Experts

### Why Inchcape Korea?

- **Strategic Coverage:** Serving Korea’s key ports and industrial hubs
- **Deep Local Knowledge:** Strong relationships with shipyards, port authorities, and government bodies
- **Global Standards:** Backed by Inchcape’s worldwide network, quality and compliance framework
- **Multilingual Capability:** Korean, English, French, Chinese, Portuguese, Japanese
- **Trusted Partnerships:** Supporting leading shipyards, offshore operators, and naval programs



### Comprehensive Maritime Support in Korea

Our services are designed to deliver efficiency, compliance, and peace of mind across every port call:

- Full Port & Protective Agency
- Crew Logistics & Immigration Services
- Offshore Project Logistics
- Warehousing & Bonded Storage
- Customs Clearance (Equipment & Materials)
- Vessel Husbandry
- Survey & Inspection
- Bunkering & Fuel Operations
- P&I Matters
- Dry Docking Support
- Port Captaincy
- Sanitary Certifications & Medical Services
- Visa Documentation
- Site-office Arrangement & Maintenance
- Administrative Support
- Corporate Event Coordination

### Contact Us

<p><b>Inchcape Shipping Services Korea</b> iss.korea@iss-shipping.com</p> <p><b>Sichang Lee</b> Country Manager Sichang.Lee@iss-shipping.com</p>	<p><b>Eric Jeong</b> Sales Manager Eric.Jeong@iss-shipping.com</p> <p><b>Harold Choi</b> Operations Manager Harold.Choi@iss-shipping.com</p>
--	--