

Switch over to Pakistan Single Window (PSW) 1ST PHASE

DRAP has switched over from OIES to PSW for processing applications for the clearance of commercial imports of raw materials and finished drug products at Karachi Seaport and Airport customs stations w.e.f August 15, 2024.

Single Declaration Release

In collaboration with PSW, DRAP is transforming crossborder trade operations and controls for pharmaceutical products to streamline operations. By removing procedural redundancies, we have integrated our system with PSW. This has enabled the processing of import/export applications for drug products, including raw materials and finished products, on PSW. DRAP Officers electronically issuing Release Orders through a Single Declaration (SD) starting from August 15, 2024.

Benefits



Trade Automation

24/7 electronic submission for cross-border trade of therapeutic goods. with online payment of fees, and controlled data processing by authorized users.



Single Entry Point

Submit standardized information and documents one time only



Clear Visibility and **Application Tracking**

Visibility of actions on applications, No Visit for application follow-up Electronic call on documents for shortcomins

DRAP Operations at PSW

Entity Registration

- Onboarding of existing DMLs
- · Onboarding of existing product registrations
- · Onboarding of Importers with existing Drugs sale license

Raw Materials & Finished Drugs

- Drugs import license (Form 5)
- Clearance certificate for import of raw materials and finished drugs
- Clearance certificate for import of controlled drugs

Clinical Trails, Tests & Analysis

- Drugs import license for test analysis (Form 6)
- Clearance certificate for import of drugs/medicines for clinical trials

Hospital / Institutional Use, **INGOs Donation Medicines**

- Import permit for unregistered/unavailable drugs
- Clearance certificate for import for donation medicines

Office of the Integrated Quality Management, Surveillance, and Ports Control, Division of Quality Assurance & Lab Testing, DRAP





