

行政手続のシングルウィンドウ化

Single window services for administrative procedures

国際物流において必要な行政手続は、税関における輸出入通関手続だけではなく、農林水産省動物検疫所、植物防疫所に対する動植物の検疫手続、また税関、港長、入国管理等に対する船舶や航空機の入出港手続、更には厚生労働省検疫所に対する食品等の輸入手続など、さまざまな手続が必要です。手続の簡素化・効率化を図るとともに、申請窓口や利用申込窓口の統一化、複数の行政機関に対する手続を、利用者が一回の入力・送信で行うことを可能としたシングルウィンドウ化をNACCSで実現しています。

Import and export customs clearance procedures are not the only required processes for administrative procedures necessary for international logistics. There are a number of different activities to be performed. Examples include animal and plant quarantine procedures at the Animal Quarantine Service and Plant Protection Station of the Ministry of Agriculture, Forestry and Fisheries; ship and aircraft arrival and departure procedures at customs, harbormasters, immigration control, and the like; and import procedures for foods, etc. at the Quarantine Information Office of the Ministry of Health, Labour and Welfare. As it works to promote procedure simplification and efficiency, NACCS has realized single window services that allow unification of offices for filing and application related to different procedures while enabling customers to undertake at a single time inputting and transmission of information related to procedures for multiple administrative agencies.

NACCS >>>

2008
10月
October 2008

統合 Integration

● 港湾EDIシステム <国土交通省>
● Port EDI System (Ministry of Land, Infrastructure, Transport and Tourism)

連携 Linkage

● 乗員上陸許可支援システム<法務省>
● The system for supporting landing permission for crew members (Ministry of Justice)

2017
3月
March 2017

稼働 Operations

● 輸出証明書等手続
<農林水産省、国税庁、厚生労働省等>
● Procedures for Export Certificates, etc. (Ministry of Agriculture, Forestry and Fisheries, National Tax Agency, Ministry of Health, Labour and Welfare, etc.)

2014
11月
November 2014

稼働 Operations

● 医薬品等輸入手続
<厚生労働省>
● Procedures for importing pharmaceuticals (Ministry of Health, Labour and Welfare)

2010
2月
February 2010

統合 Integration

● 貿易管理オープンネットワークシステム (JETRAS)
<経済産業省>
● JETRAS (Ministry of Economy, Trade and Industry)

2013
10月
October 2013

統合 Integration

● 動物検疫検査手続電算処理システム (ANIPAS) <農林水産省>
● ANIPAS (Ministry of Agriculture, Forestry and Fisheries)
● 植物防疫検査手続電算処理システム (PQ-NETWORK) <農林水産省>
● PQ-NETWORK (Ministry of Agriculture, Forestry and Fisheries)
● 輸入食品監視支援システム (FAINS) <厚生労働省>
● FAINS (Ministry of Health, Labour and Welfare)

NACCSを通じて国際物流に必要なほとんどの行政手続が可能に

NACCS makes it possible to perform almost all administrative procedures necessary for international logistics.

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| ● 税関手続<財務省・税関>
● Customs procedures (Customs and Tariff Bureau, Ministry of Finance, Japan) | ● 貿易管理<経済産業省等>
● Trade control (Ministry of Economy, Trade and Industry) | ● 食品衛生手続<厚生労働省>
● Import Procedures under the Food Sanitation Act (Ministry of Health, Labour and Welfare) |
| ● 港湾手続<国土交通省等>
● Port procedures (Ministry of Land, Infrastructure, Transport and Tourism, etc.) | ● 動植物検疫手続<農林水産省>
● Animal and plant quarantine procedures (Ministry of Agriculture, Forestry and Fisheries) | ● 医薬品医療機器等手続<厚生労働省>
● Procedures related to pharmaceuticals, medical devices, etc. (Ministry of Health, Labour and Welfare) |
| ● 乗員上陸許可手続<法務省>
● Procedures for landing permission for crew members (Ministry of Justice) | ● 検疫手続<厚生労働省>
● Quarantine procedures (Ministry of Health, Labour and Welfare) | ● 輸出証明書等手続<農林水産省等>
● Procedures for Export Certificates, etc. (Ministry of Agriculture, Forestry and Fisheries, etc.) |

シングルウィンドウ化の実現により、NACCSは国際物流の基幹システムとして、さまざまな役割を担っています。

Through realizing single window services, NACCS plays various roles as a core system for international logistics.

官民共同利用システムとしてのNACCS

NACCS as a system jointly used by public and private sectors

- 1 海上/航空システムの統合、関係省庁システムの統合、シングルウィンドウ化をさらに充実
- 2 情報の適正管理と情報セキュリティの確保
- 3 大規模災害・大規模障害などの発生時におけるバックアップ機能を見直し、自動切替の導入によりバックアップセンターへの切替時間の短縮を実現

- 1 Integration of sea and air systems, integration of systems of associated government ministries, and further reinforced single window services
- 2 Appropriate management of information and ensured information security
- 3 Reviewing of backup functions during large-scale disasters and failures and realized shortening of switching time for the backup centers through adoption of automatic switching

公共的インフラとしてのNACCS

NACCS as a public infrastructure

- 1 行政手続システムとしての機能拡充、的確な制度改正への対応
 1. 新たな国の施策などへの対応 (法人番号の導入、輸出入申告官署の自由化、通関手続に係る電子手続の原則化 等)
 2. システム処理対象手続の充実 (輸出取止め再輸入手続 等)
 3. 行政手続に係るシステム機能の改善 (出港前報告制度、旅客予約記録情報報告業務 等)
 4. 関係省庁手続機能の改善 (添付登録業務の新設 等)
- 2 システムの効率性、経済性を確保するシステム構成を実現 (実態・ニーズを踏まえた業務の最適化及び開発コストの低減化)

- 1 Strengthened functions as an administrative system and accurate responses to system revision
 1. Adoption of responses to new national measures, etc. (e.g., adoption of the corporate number system, liberalization of government offices for import and export declarations, and creation of principles for electronic procedures related to customs clearance)
 2. Reinforced procedures targeted by system processing (e.g., procedures for reimporting cargo after permission for the export of such cargo has been revoked)
 3. Improvement of system functions related to administrative procedures (e.g., the Advance Filing Rules and duty to report passenger name record information)
 4. Improvement of functions for procedures of related ministries and agencies (e.g., new establishment of registration services using attached files)
- 2 Realization of system configuration ensuring systemic and economic efficiency (i.e., optimization of services in light of actual conditions and needs as well as reduced development costs)

総合物流情報プラットフォームとしてのNACCS

NACCS as a comprehensive logistics information platform

- 1 関係業界、お客様のニーズを業務に反映
 - 2 貿易関連手続の更なるペーパーレス化の進展 (損害保険業務及び船腹予約、危険物明細書のシステム化)
 - 3 国際的なシステム連携機能や民間システムとの連携強化 (EDIFACT、XMLなどの国際標準への対応) (出港前報告制度導入に伴う海外サービスプロバイダーとの接続) (航空旅客情報報告及び航空貨物事前報告に伴う航空通信回線の利用)
 - 4 WebNACCSの対象範囲の拡大 (利用頻度の高い照会業務などについても業務提供を開始)
- 1 Reflecting needs of associated business industries and customers in services
 - 2 Advancement of further paperless promotion of trade-related procedures (systematization of non-life insurance services, shipping space booking and declarations of dangerous goods)
 - 3 Enhancement of international system linkage and linkage with private-sector systems (EDIFACT and XML compliance with international standards) (connection with overseas service providers accompanying adoption of the Advance Filing Rules) (use of aeronautical communication lines together with reporting of air passenger information and prior reporting of air cargo)
 - 4 Expansion of targeted scope of WebNACCS (commencement of inquiry services used with high frequency)