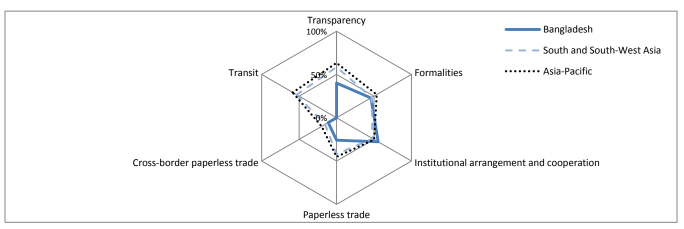
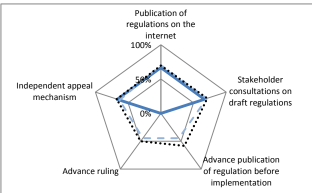
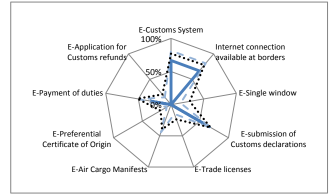
BANGLADESH



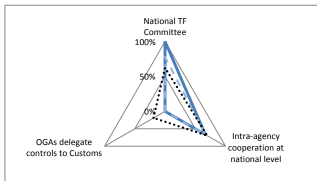
Transparency



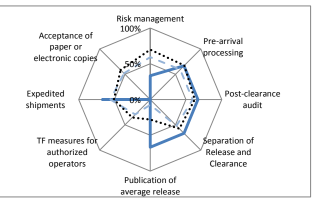
Paperless trade



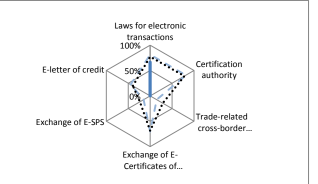




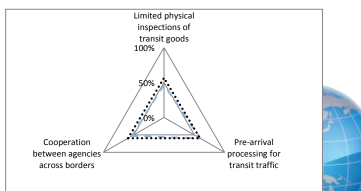
Formalities

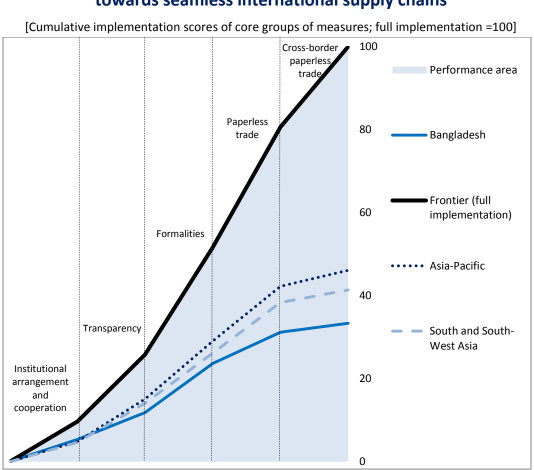


Cross-border paperless trade



Transit





BANGLADESH Moving up the trade facilitation ladder towards seamless international supply chains

The level of implementation of trade facilitation measures in Bangladesh (36%) is below the level in Asia-Pacific (46.5%). It is also lower than the level of implementation in South and South-West Asia (42%). Among the five core groups of trade facilitation measures, the most implemented in Bangladesh are "Institutional arrangement and cooperation" measures (55.6%). The least implemented are "Cross-border paperless trade" measures (11.1%). "Transit" measures are not implemented mainly because there is little or no transit cargo through the country.

Implementation of "Transparency" measures is below both the regional and sub-regional averages. The measures least implemented in this area in Bangladesh are *Advance publication of regulation before implementation* and *Advance ruling*. Implementation of improved "Formalities" is similarly lower than both the regional and sub-regional averages. The least implemented measures in this area are *TF measures for authorized operators* and *Acceptance of paper or electronic copies*.

In "Paperless trade", Bangladesh's implementation is below both the regional and sub-regional averages. *E-Single window, E-Trade licenses, E-Air Cargo Manifests, E-Preferential Certificate of Origin* and *E-Application for Customs refunds* are least implemented.

Bangladesh may focus its trade facilitation efforts in particular on full implementation of "Paperless trade" measures, as well as on moving towards "Cross-border paperless trade".

我们的产品



大数据平台

国内宏观经济数据库 国际经济合作数据库 行业分析数据库 条约法规平台

国际条约数据库 国外法规数据库

即时信息平台

新闻媒体即时分析 社交媒体即时分析

云报告平台

国内研究报告 国际研究报告

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_2826

