

NCT = National Competitive Tendering

## **DGFP STOCK STATUS REPORT**

## (For Contraceptives and DDS Kits)

**Month: June 2016** (*Updated 26 July 2016*)

**CONDOM** – Current national stock is 154.32 million pieces and this stock can be used up to July 2017.

- FY 2014-15 GoB (Rev): Procurement Process completed for 150 million pieces and 119.92 million pieces received as of 31 May 2016; awaiting receipt 30.08 million pieces.
- Planned for FY 2015-16 GoB (Rev): 30 million pieces. Contract signed; awaiting receipts.
- PILL Current national stock of Oral Contraceptive Pill is 93.31 million cycles which will go up to April 2017.
  - 2014-15 (Pool fund): Procurement Process completed for 60m cycles (ICB) & 18 m cycles (NCB): 54.94 million cycles received as of 31 May 2016; awaiting receipts 23.06 million cycles.
  - Planned for 2015-16: Pool Fund: 45 million cycles. World Bank did not accord No Objection on this procurement.
- **IUD** Current national stock is 0.673 million pieces and this stock can be used up to March 2019.

**INJECTABLES** – Current stock of 25.42 million vials and that can be used up to April 2018.

- Procurement Process completed for 2014-15: Pool fund 14m vials (ICB) & GoB Dev- 2.5m vials (NCB): received in full as of 31 May 2016.
- Planned for 2015-16: Pool fund 7m vials (ICB): World Bank did not accord No Objection on this procurement; GoB (Dev) - 3.5m vials (NCT): Contract signed & Goods received in full.

**IMPLANT** – Current stock is 0.285 million sets and this can be used up to March 2017.

• Planned for 2015-16: (Pool fund) 0.15m sets. Contract signed: awaiting receipts.

## \*DDS KITs

- 2014-15: Pool fund 0.070m boxes: World Bank did not accord No Objections on Bid Evaluation Report (BER) for this procurement.
- 2015-16: GoB (Dev) 3,600 boxes (NCB) All quantity received. (\*The medicines under DDS Kit are not going to be procured in Kit form. Instead, individual medicines of 22 items will be procured from now on)

You can also download the previous reports from http://www.scmpbd.org/