

GOVERNMENT OF INDIA
Ministry of Defence
Department of Defence Production
Defence Offsets Managements Wing (DOMW)
South Block, New Delhi-110 011

OFFICE MEMORANDUM

**Subject: Reinstating of "Services "as an eligible avenue of offset discharge
in Defence Offset Guidelines (Appendix D to DPP)**

Please refer OM No. 9(42)/2013/Offsets dated 23 May 2013 & OM No. 9(42)/2013/Offsets dated 26 Jul 2013.

2. It has been decided to reinstate 'services' as an eligible avenue for offset discharge with the following terms and conditions:-

(a) Reinstating services at serial no 4 (a), (b) and (g) of Annexure VI to Appendix D of DPP 2013 and the provisions thereof.

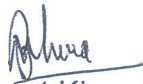
(b) Reinstating services at serial no 4 (c) and (d) of Annexure VI to Appendix D of DPP 2013 with capping at 20 % of the total offset obligation with provision of Random Audit to verify the value of offset contracts and additional requirement of CMMi certification of minimum 4 and above category for the IOPs for cases where discharge is envisaged above 5% of offset obligation.

(c) Services at 4 (e) (Quality Assurance) and 4(f) (Training) of Annexure VI to Appendix D of DPP 2013 to continue under abeyance.

(d) These changes shall also apply to the revised offset guidelines of Aug 2012. Relevant provisions pertaining to services under DPP 2011, 2008 & 2006 shall also stand reinstated mutatis mutandis.

(e) This change shall come into force with immediate effect for all RFPs issued on or after the date of issue of this amendment.

3. These orders issue with the approval of the Defence Acquisition Council.


(Bharat Khara)
JS (NS/ DOMW)
Tel-23011219

MoD ID No DOMW/OP/GEN/03/2015/01 dated 07 Dec 2015.

1. Secretary(R&D) & DG (DRDO)
2. CISC

3. VCOAS
4. VCNS
5. VCAS
6. FA(DS)
7. DG (Acq)
8. DG (Coast Guard)
9. CGDA
10. Principal IFA

Copy for kind information to:

1. PS to RM
2. PS to RRM
3. SO to Defence Secretary
4. PPS to Secy (DP)

Copy to:

Dir NIC
MoD Room No 305-B
Sena Bhavan

With a request place the O.M on website of
MoD immediately.