

**CORRIGENDUM NOTICE**

(Consisting of page 01)

In continuation to this office Tender Notice No- 513 .Dtd 27/5/11. The following changes/amendments be incorporated in the relevant terms and conditions given our Tender Notice for procurement of under mentioned Items-

**Head Light:-**

S.N	<i>For</i>	<i>Read</i>
01	Tenders are invited by the Commandant 8 <sup>th</sup> Bn NDRF for the supply of Head Light items up to <b>1500 hrs</b> on <b>23/6/2011</b>  Date and Time of Tender Opening 23/6/2011 at 1600 Hrs	Tenders are invited by the Commandant 8 <sup>th</sup> Bn NDRF for the supply of Head Light up to <b>1500 hrs</b> on <b>06/7/2011</b>  Date and Time of Tender Opening <b>06/7/2011 at 1600 Hrs</b>
02	<b><u>Schedule-V</u></b> <b><u>Specifications/QR for Head Light</u></b>  1- Role- For use during rescue operations, illumination for low light objects at rescue sites. 2- Main components of Head Light & their spares: (A) (i) Can be mounted on safety Helmet with mounting bracket/ durable head bands. Must be single Unit (No separate battery Pac) ii] Must be water resistant. (i) Must be rugged in use with heavy duty switch. (ii) Beam of light must be focused with no dark patches.	<b><u>Schedule-V</u></b> <b><u>Specifications/QR for Head Light</u></b>  1- Role- For use during rescue operations, illumination for low light objects at rescue sites. 2- Main components of Head Light & their specs: <b>(A)(i)</b> Can be mounted on safety Helmet with mounting bracket/ durable head bands. <b>ii]</b> Must be single Unit (No separate battery Pack) <b>iii]</b> Must be water resistant. <b>iv]</b> Must be rugged in use with heavy duty switch. <b>v]</b> Beam of light must be focused with no dark patches.
	(B) (i) Light Source- LED (ii) Lumen Value- 30 mm (iii) Lux Value- 2400 minimum (iv) Watt- 01 (v) Voltage -6 Volt (vi) Weight with Batteries- 12 oz (Max) (vii) Batteries- Battery Endurance 30 Hrs. (viii) 4 / 3AA Alkaline	<b>(B)</b> (i) Light Source- LED (ii) Lumen Value- 30 minimum (iii) Lux Value- 2400 minimum (iv) Watt- 01 (v) Weight with Batteries- 12 oz (Max) (vi) Batteries- Maximum of 4 Nos of AA/AAA Batteries. vii) Battery Endurance - 30 Hrs
	Designed to meet the requirement of class I,II & III .	<b>(C)</b> Designed to meet the requirement with OEM certificate to confirm the lumen Value, Lux value and safety factors pertaining to use in class I, II & III as hazardous locations.

Note:- Remaining terms and conditions of the Tender Notice will be remain unchanged.

Tender Documents can be down loaded from NDMA website [www.ndma.gov.in](http://www.ndma.gov.in).

(Sd/20/6/11)  
Commandant  
8<sup>th</sup> Bn, NDRF

