

**No. SEIAA: 12: IND: 2011**  
**STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT**  
**AUTHORITY, KARNATAKA**

(Constituted by Ministry of Environment & Forests, Government of India)

Department of Ecology & Environment,  
Room No.709, 7<sup>th</sup> Floor, IV-Gate,  
M.S. Building, Bangalore-560 001,

Date: 24<sup>th</sup> November 2011.

To,

Indian Oil Corporation Ltd.,  
Indian Oil Bhavan, No. 29,  
P. Kalingarao Raod, (Mission Road),  
Bangalore - 560 027.

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*24/11*

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Sir,

Sub: Expansion of bulk petroleum storage MS, Class A capacity from 1350 KLD to 1424 KLD by establishing additional 1 Nos of storage tanks of total capacity 1424 KL with additional 2 bays of tank truck filling shed at Sy. No. 1046, 1047, 1048/1+2 and 1049, Bijapur Industrial Area, NH-13, Spinning Mill Road, Bijapur Taluk & District of Indian Oil Corporation Ltd. - issue environmental clearance - reg

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This has reference to your letter No. KASO/ENG/BJP dated: 12.10.2010 addressed to SEIAA along with Form-I and Feasibility report on the above-mentioned subject seeking environmental clearance.

The SEIAA has examined your application. It is noted that, it is a proposal for expansion of bulk petroleum storage MS, Class A capacity from 1350 KLD to 1424 KLD by establishing additional 1 Nos of storage tanks of total capacity 1424 KL with additional 2 bays of tank truck filling shed. The proposed expansion involves Construction of 1424 KL capacity MS storage tank of 14 M Dia X 10.5 M high and 2 Nos of TLF bays will be constructed as per IS 803 and API 650 standard. The existing total plot area is 32.27 acres and no additional land is required for the proposed expansion. The total water requirement for the proposed expansion is 1 KLD for domestic purposes and will be met from the existing borewells. Domestic waste water will be treated in septic tank and soak pit. Total investment for the proposed expansion is ₹ 389 Lakhs. 2 Nos of oil water separators provided for spillage of oil if any. Power requirement is 404 KVA and 2 X 320 KVA DG sets provided for alternative power backup.