

**Government of India**  
**Ministry of Road Transport & Highways**  
**(PIC Zone)**

**Transport Bhavan,**  
**No. 1, Parliament Street,**  
**New Delhi-110 001**

No. RW/NH-24035/4/2008-P&M/PIC

Dated the 16<sup>th</sup> March, 2010

To

The Secretaries and Engineers-in-Chief/Chief Engineers (National Highways), State Public Works Departments, Union Territories (dealing with National Highways and other Centrally Financed Schemes); Director General (Works), Central Public Works Department; Director General Border Roads; The Chairman, National Highways Authority of India; Regional Officers / Engineer Liaison Officers of MoRTH

**Sub: Guidelines regarding procedures to be adopted for invitation of tenders and qualification of Contractors for execution of Road and Bridge works on National Highways and Centrally Financed Schemes – addendum to Circular of even number dated 27<sup>th</sup> November, 2009.**

Sir,

I am directed to enclose herewith addendum to Circular of even number dated 27<sup>th</sup> November, 2009.

2. The contents of this addendum may please be brought to the notice of all concerned officers in your State. This issues with the approval of the Competent Authority.

Yours faithfully,



(A. K. Shrivastava)

Superintending Engineer (PIC)

For Director General (Road Development) &

Special Secretary

**Encl: As Above.**

Amendment to Circular No. RW/NH-24035/4/2008-P&M/PIC dated the 27<sup>th</sup> November, 2009

Ref. No.	For	Read
A (i)	Engineer-in-Chief of the concerned State PWD / equivalent	Chief Engineer, Ministry of Road Transport & Highways dealing with the State concerned
A (ii)	Chief Engineer (National Highways) in the State concerned	No change
A (iii)	Regional Officer, M/o Road Transport & Highways dealing with the State concerned	Regional Officer / ELO, M/o Road Transport & Highways dealing with the State concerned
A (iv)	Superintending Engineer (concerned NH Circle), State PWD	Superintending Engineer (concerned NH Circle) / Executive Engineer (concerned NH Division), State PWD
Annex-II Sl.No. 7	Hot Mix Plant with Electronic Controls (Minimum 8200 TPH Capacity)	Hot Mix Plant with Electronic Controls (Minimum 80 to 100 TPH Capacity)
Annex-II Sl.No. 15	Concrete Batching and Mixing plant with automatic control (minimum 100 cum/hour)	Concrete Batching and Mixing plant with automatic control (minimum 30 cum/hour)