

**F. No. 7/37/2020 - DGTR**  
**Government of India**  
**Ministry of Commerce & Industry**  
**Department of Commerce**  
**Directorate General of Trade Remedies**  
**4<sup>th</sup> Floor, Jeevan Tara Building, Parliament Street, New Delhi-110001**

Dated: - 13/04/2021

To,

All interested parties

**Subject: - Final PCN methodology in the sunset review of anti-dumping duty imposed on imports of Tyre Curing Presses for Tyres originating in or exported from China PR.**

This has reference to the sunset review of anti-dumping duty on imports of Tyre Curing Presses for Tyres originating in or exported from China PR initiated by the Authority on 26<sup>th</sup> February 2021 and final PCN methodology proposed by the Authority on 6<sup>th</sup> April 2021 after taking into account comments from interested parties. As no further comments have been received from the interested parties on the proposed PCN, the following PCN methodology is adopted which is as under: -

SN	Parameter	Value and code
1	Type	a. Mechanical = M b. Hydro-Mechanical (Hybrid) = HM c. Hydraulic = H
2	Internal diameter of the dome	For instance a. 36" = 36 b. 46" = 46 c. 55" = 55
3	Number of cavities	a. Single cavity = 1 b. Twin cavity = 2
4	With or without control	a. With control = 1 b. Without control (bare) = 2
5	Type of adds-on	a. VCL – Loader = VCL b. Segmented Mould Operator = SMO c. Post Cure Inflator = PCI d. Others – please specify in three characters.

The questionnaire responses are required to be filed on the basis of the above PCNs within 10 days from the date of issue of this letter, i.e., by 23<sup>rd</sup> April, 2021.

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