

**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: - 06/04/2021

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 PCN proposed by the Authority on 23<sup>rd</sup> March 2021. On the basis of comments received from the domestic industry and other interested parties, the final PCN methodology proposed by the Authority is as under.

<b>SN</b>	<b>Parameter</b>	<b>Value and code</b>
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.

You are requested to furnish your comments by 9<sup>th</sup> April, 2021 positively for finalization of PCNs, failing which the PCN proposed above will be taken as final.

Vishal Sharma  
Deputy Director (FT)  
DGTR, Dept. of Commerce  
Phone 011-23408711