

**IN THE INCOME TAX APPELLATE TRIBUNAL
DELHI BENCH 'A': NEW DELHI
(Through Video Conferencing)**

**BEFORE SHRI G.S. PANNU, VICE PRESIDENT AND
SHRI SUDHANSHU SRIVASTAVA, JUDICIAL MEMBER
ITA No.5495/Del/2015
Assessment Year : 2011-12**

Narender Singh, Prop. Mehar Gas Service, Shop No. 6, Dayanand Math, Rohtak PAN-ABOPS5459C	Vs.	Income Tax Officer, Ward-1, Rohtak
(Appellant)		(Respondent)

Appellant by : Ms. Soumya Jain, Advocate
Respondent by : Shri. M. Baranwal, Sr. DR

Date of hearing : **08.01.2021**
Date of pronouncement : **08.01.2021**

ORDER

PER G.S. PANNU, VP :

This appeal by the assessee for the assessment year 2011-12 is directed against the order of learned CIT(A), Rohtak dated 07.07.2015.

2. The learned counsel for the assessee, vide its letter dated 30.12.2020, has intimated the Tribunal that the assessee has opted to settled the dispute relating to the tax arrears for the assessment year under consideration under

the Vivad Se Vishwas Act, 2020 (in short 'the Act') and requested for withdrawal of the said appeal.

3. Considering the aforesaid situation, the captioned appeal is consigned to records and treated as dismissed.

4. However, the aforesaid is subject to a caveat that in case the dispute relating to tax arrears for the captioned assessment year is not ultimately resolved in terms of the aforesaid Act, the appellant (i.e., the assessee) shall be at liberty to approach the Tribunal for reinstatement of the appeal and the Tribunal shall consider such application appropriately as per law. The respondent (i.e., the Revenue) has no objection with regard to the aforesaid caveat.

5. In view of the aforesaid, the appeal is consigned to record and, for statistical purposes, is treated as dismissed.

Above decision was announced on conclusion of Virtual Hearing in the presence of both the parties on 08.01.2021.

Sd/-
(SUDHANSHU SRIVASTAVA)
JUDICIAL MEMBER

Sd/-
(G.S. PANNU)
VICE PRESIDENT

sh

Copy forwarded to: -

1. Appellant
2. Respondent
3. CIT
4. CIT(A)
5. DR, ITAT

By Order

Assistant Registrar