Disclosure under Regulation 29(2) of SEBI (Substantial Acquisition of Shares and Takeovers) Regulations, 2011

ame of the Target Company (TC)	Good Value Irr	rigation Limited	
ame(s) of the Seller	Mr. Vishwajit Bharat Dahanukar YES		
/hether the seller belongs to romoter / Promoter group			
ame(s) of the Stock Exchange(s)where he shares of TC are Listed	BSE LIMITED)	
etails of the acquisition / disposal as ollows	Number	% w.r.t.total share/voting capital wherever applicable (*)	% w.r.t. total diluted share/voting capital of the TC (**)
efore the acquisition / sale under onsideration, holding of:			
a) Shares carrying voting rights	48,81,000	27.42%	27.42%
b) Shares in the nature of encumbrance (pledge/ lien/ non- disposal undertaking/ others)	-	-	-
c) Voting rights (VR) otherwise than by shares	-	-	· ·
d) Warrants/convertible securities/any other instrument that entitles the acquirer to receive shares carrying voting rights in the T C (specify holding in each	-	-	-
category) e) Total (a+b+c+d)	48,81,000	27.42%	27.42%
Details of acquisition / sale			
 Shares carrying voting rights acquired / sold 	48,81,000	27.42%	27.42%
b) VRs acquired /sold otherwise than by shares		-	-
Warrants/convertible securities/any other instrument that entitles the acquirer to receive shares carrying voting rights in the TC (specify holding in each category)acquired/sold	-	-	-
d) Shares encumbered / invoked / released by the acquirer	-	-	-
e) Total (a+b+c+/-d)	48,81,000	27.42%	27.42%

After the acquisition /-sale, holding of:			
a) Shares carrying voting rights acquiredb) Shares encumbered with the	NIL	NIL	NIL
acquirer acquirer		<u>-</u>	-
c) VRs otherwise than by shares	-	-	-
d) Warrants / convertible securities / any other instrument that entitles the acquirer to receive sharescarrying voting	-	_	 >-
rights in the TC (specify holding in each category) after acquisition e) Total (a+b+c+d)	NIL	NIL	NIL
Mode of acquisition / sale (e.g. open market / off-market / public issue / rights issue / preferential allotment / inter se transfer etc).	Off Market thi dated 19.11.20	rough Share Purcha 22.	ase Agreement
Date of acquisition / sale of shares / VR or date of receipt of intimation of allotment of shares, whichever is Applicable			
12. Equity share capital / total voting capital of the TC before the said acquisition / Sale	17,36,63,039 Equity Shares of Rs. 10 each		
Equity share capital/ total voting capital of the TC after the said acquisition/ sale	17,36,63,039 Equity Shares of Rs. 10 each		
Total diluted share/voting capital of the TC after the said acquisition / sale	17,36,63,039 Equity Shares of Rs. 10 each		

- (*) Total share capital / voting capital is as per the latest filing done by the company to the Stock Exchange i.e. shareholding pattern filed by the Target Company for the quarter and year ended 31st March, 2023.
- (**) Diluted share/voting capital means the total number of shares in the TC assuming full conversion of the outstanding convertible securities/warrants into equity shares ofthe TC.

Signature

Vishwajit B Dahanukar

(Promoter & Promoter Group)

Place: Mumbai Date: 14.03.2023

To,	To,
Good Value Irrigation limited	Corporate Relation Department
3rd Floor, Industrial Assurance Building,	BSE Limited
Churchgate, Mumbai City,	PJ Tower,
Maharashtra 400020.	Dalal Street, Mumbai-400001

Ref: Disclosure under Regulation 29(2) of Securities and Exchange Board of India (Substantial Acquisition of Shares and Takeovers) Regulations, 2011.

Dear Sir,

I, Vishwajit Bharat Dahanukar, Promoter of the Good Value Irrigation Limited, have sold 48,81,000 shares through Share Purchase Agreement dated 19.11.2022 representing 27.42% of total issued and paid up share capital of the target company.

Enclosed is the disclosure as per regulation 29(2) of Securities and Exchange Board of India (Substantial Acquisition of Shares and Takeovers) Regulations, 2011 in prescribed format.

The above is for your information and doing the needful.

For and on behalf of Seller/PAC

Vishwajit Bharat Dahanukar

(PAN: ABAPD1049H)

Place: Mumbai Date: 14.03.2023