Annexure

Filing under clause (ca) of sub-regulation (2) of regulation 13 of the IBBI (Insolvency Resolution Process for Corporate Persons) Regulations, 2016

C1						(Amount in ₹)				
SI. No.	Category of creditor	Summa claims re	·	Summary of claims admitted		Amount of contingent	Amount of claims not		Details in	Remar ks,
		No. of claims	Amount	No. of claims	Amount o f claims admitted	claims	admitted	under verificati on	Annexure	if any
1	Secured financial creditors belonging to any class of creditors	0	0	0	0	0	0	0	1	NA
2	Unsecured financial creditors belonging to any class of creditors	0	0	0	0	0	0	0	2	NA
3	Secured financial creditors (other than financial creditors belonging to any class of creditors)	0	0	0	0	0	0	0	3	NA
4	Unsecured financial creditors (other than financial creditors belonging to any class of creditors)	0	0	0	0	0	0	0	4	NA
5	Operational creditors (Workmen)	0	0	0	0	0	0	0	5	NA
6	Operational creditors (Employees)	0	0	0	0	0	0	0	6	NA
7	Operational creditors (Government Dues)	0	0	0	0	0	0	0	7	NA
8	Operational creditors (other than Workmen and Employees and Government Dues)	1	25,64,31 ,128.00	1	25,64,31,1 28.00	0	0	0	8	NA
9	Other creditors, if any, (other than financial creditors and operational creditors)	0	0	0	0	0	0	0	9	NA
	Total	1	25,64,31 ,128.00	1	25,64,31,1 28.00	0	0	0	0	NA

Annexure – 8 Name of the corporate debtor: Novelty Treasure Metals Private Limited; Date of commencement of CIRP: 20.08.2020 List of creditors as on: 11.09.2020

List of operational creditors (Other than Workmen and Employees and Government Dues)

Sl. No.	Name of cre	Details of claim Details of claim admitted received							Amount of contin-	Amount of any			Remarks, if any	
		Date of receipt	Amou nt clai med	Amou nt of cl aim ad mitted	Natur e of cl aim	Amount covered by security interest	Amount covered by guara -ntee	Whether related party?	% of voting share in CoC	gent claim	mutual dues, that may be set-off	claim not ad- mitted	under verifica- tion	
1.	Metenere Limited		25,64,31,1 28.00	/ / /	Trade receivables	Nil	Nil	No	100%	0	0	0	0	NA