THE NATIONAL SMALL INDUSTRIES CORPORATION LIMITED (A GOVERNMENT OF INDIA ENTERPRISE) "N.S.I.C. BHAWAN" OKHLA INDUSTRIAL ESTATE, NEW DELHI-110020

SIC/HO/RTI/CPIO (49)/2018-19

Dated:

19.07.2018

M/s Pradeep Electrodes, Small Scale Udhami, Hapur, U.P.

Sub: Information under RTI Act -2005.

Sir,

This has reference to your application dated 16.05.2018 under the RTI Act 2005, sent to Ministry of Home Affairs, New Delhi which forwarded it to Ministry of Micro, Small and Medium Enterprises vide its O.M. dated 01.06.2018. Ministry of Micro, Small and Medium Enterprises, further forwarded it to CPIO, NSIC Ltd., Head Office, New Delhi vide its letter dt. 19.06.2018 and same was received on 22.06.2018.

Reply to your application is as under:

	Your application	Our Reply
T	his is a request to take a step against	Your request does not fall
	Shaziabad Steel Authority of India	
C	Office and NSIC Ghaziabad which took	'information' as provided
a	n action for the distribution of wire rod.	under sec.2 (f) of 'The Right
G	haziabad SAIL office has decided not	to Information Act, 2005.
to	collect wire rod in Ghaziabad depot.	Hence your request dt.
Th	ney ask to order minimum a 60 mt	16.05.2018 stands rejected.
	agon, which is almost impossible for	,
	nall scale industries. We require small	
	iantity as per daily requirement	a
	cording to the financial and market	
	der requirement. NSIC says that they	
	n't have a proper godown for	
	lecting wire rod so they are unable to	
	p us. Being a small scale industrialist	*
	h a low financial status how can we	
	nage and sort out this problem.	
	ase take quick and fast action toward	
	to make small scale industries	
sur	vive.	

Contd.....

In case you are not satisfied with above reply, you may file appeal to the First Appellate Authority with in thirty days of this letter. His address is as given below:

Sh. A.K. Mittal,
Director (Finance)
Appellate Authority,
N.S.I.C. Ltd., NSIC Bhawan,
Okhla Industrial Estate,
New Delhi-110020.

Thanking You,

Yours faithfully,

(Manoj La1)

CPIÓ