

अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687749662898

अनुबंध तिथि | Generated Date : 07-Jun-2024

संगठन विवरण Organisation Details	खरीदार विवरण Buyer Details
प्ररूप Type : Central PSU मंत्रालय Ministry : Ministry of Coal विभाग Department : Materials Management संगठन का नाम Organisation Name : NLC India Limited कार्यालय क्षेत्र Office Zone : Materials Management	पद Designation : EE MECH संपर्क नंबर Contact No. : - ईमेल आईडी Email ID : ajaygoel.nlc@nic.in जीएसटीआईएन GSTIN : - पता Address : NLC INDIA LIMITED, BARSINGSAR LIGNITE MINE CUM THERMAL POWER PROJECT, AO Building, Barsingsar Village, Bikaner District, Rajasthan., BIKANER, RAJASTHAN-334402, India

वित्तीय स्वीकृति विवरण Financial Approval Detail	भुगतान प्राधिकरण विवरण Paying Authority Details
आईएफडी सहमति IFD Concurrence : No प्रशासनिक अनुमोदन का पदनाम Designation of Administrative Approval: DGM/TA/BTPS वित्तीय अनुमोदन का पदनाम Designation of Financial Approval : CM/Finance	Role: PAO भुगतान का तरीका Payment Mode: Offline पद Designation : ACM FIN BP ईमेल आईडी Email ID : mahendrabhansali.nlc@nic.in जीएसटीआईएन GSTIN : 08AAACN1121C1Z9 पता Address : NLC INDIA LIMITED, BARSINGSAR LIGNITE MINE CUM THERMAL POWER PROJECT, AO Building, Barsingsar Village, Bikaner District, Rajasthan., Bikaner, RAJASTHAN-334402, India

विक्रेता विवरण Seller Details
जेम विक्रेता आईडी GeM Seller ID : LYQD210004148695 कंपनी का नाम Company Name : KRISHNA BIO PACKAGING INDUSTRIES संपर्क नंबर Contact No. : 08319807009 ईमेल आईडी Email ID : kbpindustriesbhopal@gmail.com पता Address : 54-B, Bagroda Industrial Area, Bhopal, KRISHNA BIO PACKAGING INDUSTRIES, Near CRPF Camp,, INDUSTRIAL AREA, Bhopal, MADHYA PRADESH-462045, - एमएसएमई पंजीकरण संख्या MSME Registration number : UDYAM-MP-10-0000212 एमएसई सामाजिक श्रेणी MSE Social Category : General एमएसई लिंग श्रेणी MSE Gender : Male जीएसटीआईएन GSTIN: 23AAVFK9651Q1Z9 (R), (M)

*जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा | GST / Tax invoice to be raised in the name of - Buyer

वितरण निर्देश | Delivery Instructions : NA

उत्पाद विवरण Product Details						
#	आइटम विवरण Item Description	आइटम विवरण Ordered Quantity	इकाई Unit	इकाई मूल्य (INR) Unit Price (INR)	कर विभाजन (INR) Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित) Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम Product Name : Thinkgreen Compostable Nursery Bags 50 microns; 2 Kgs; 225 mm x 125 mm; 3.69 gms ब्रांड Brand : Thinkgreen ब्रांड प्रकार Brand Type : Registered Brand कैटलॉग की स्थिति Catalogue Status: OEM verified catalogue कैसे बेचा जा रहा है Selling As : OEM श्रेणी का नाम और चतुर्थांश Category Name & Quadrant : Compostable Nursery Bags (Q3) मॉडल Model: Compostable Nursery Bags (BLACK) एचएसएन कोड HSN Code: HSN not specified by seller	10,000	pieces	1.5	NA	15,000
कुल ऑर्डर मूल्य Total Order Value (in INR)						15,000

परेषिती विवरण Consignee Detail						
क्र.सं. S.No	परेषिती Consignee	वस्तु Item	लॉट नंबर Lot No.	मात्रा Quantity	दैनिक के बाद डिलीवरी शुरू करना है Delivery Start After	वितरण पूरा कब तक करना है Delivery To Be Completed By

1	<p>पद Designation : Executive Engineer Stores BP ईमेल आईडी Email ID : anilchauhan.nlc@nic.in संपर्क Contact : 0151-2200026-5129 जीएसटीआईएन GSTIN : 08AAACN1121C129 पता Address : The Stores In-Charge, BARSINGSAR THERMAL POWER PROJECT, NLC India Limited, Barsingsar- 334402 Bikaner District, Rajasthan., BIKANER, RAJASTHAN-334402, India</p>	<p>Thinkgreen Compostable Nursery Bags 50 microns; 2 Kgs; 225 mm x 125 mm; 3.69 gms</p>	-	10,000	07-Jun-2024	22-Jun-2024
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Product Specification for Thinkgreen Compostable Nursery Bags 50 microns; 2 Kgs; 225 mm x 125 mm; 3.69 gms

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
GENERIC	Nursery Bags made of Compostable plastic confirming to IS/ISO 17088 : 2012	Yes
	Compostable	Yes
	Flexible type	Yes
	Type of Nursery Bags (Thickness; Weight bearing capacity; Length x Width; Weight of bags)	50 microns; 2 Kgs; 225 mm x 125 mm; 3.69 gms
	Disintegration during composting – as per clause 6[dot]2 of IS/ISO 17088 : 2012	Yes
	Ultimate aerobic Biodegradation – as per clause 6[dot]3 of IS/ISO 17088 : 2012	Yes
	The composting of plastic product/material have not any harmful effects on the finished compost or environment - as per clause 6[dot]4[dot]1 of IS/ISO 17088 : 2012	Yes
	Additional features (plants seeds stitched at corner of bag)	No
	Name of plant seeds - write NA if no provision of seeds	NA
	Compliance with national regulations	Yes
Approval of advance sample (in case of Bid only)	After award of contract – seller shall have to be submitted Advance sample within 10 days to get advance sample approved from buyer in respect of finish, shade, marking/printing before manufacturing/starting bulk supplies – Buyer shall convey approval or otherwise within 10 days of offer of advance sample – If there is delay in approval of advance sample from buyer side – the delivery period shall be regularized for the period of delay in sample approval	
MATERIAL	Concentrations of regulated metals and other toxic substances in the plastic product - as per clause 6[dot]4[dot]2 of IS/ISO 17088 : 2012	Shall be less than 50% of those prescribed for sludges - fertilisers and composts
	The plastic product/material shall contain- as per clause 6[dot]4[dot]3 of IS/ISO 17088 : 2012	A minimum of 50% of volatile solids
	Material colour	Added colour
	Name of added colour – write NA if no added colour	BLACK
FABRICATION	Seam	Double seam
	Side gusset depth	100 mm
	Handle size	Without handle
PRINTING AND LABELLING	Printed Bags/Pouches	With Single colour
	Name of colour – write NA if provision of non printed bags	BLACK
	Type of colour	Organic colour
	Tensile Strength at break (Machine direction) in kg/square centimetre (Test method IS 13360 Part 5/Sec 1)	90
	Tensile Strength at break (Transverse direction) in kg/square centimetre (Test method IS 13360 Part 5/Sec 3)	95
	Elongation at break (Machine	

PERFORMANCE AND CERTIFICATION	direction) in percent (Test method IS 13360 Part 5/Sec 1)	150
	Elongation at break (Cross-machine direction) in percent (Test method IS 13360 Part 5/Sec 3)	200
	Dart impact strength in g (Test method B of IS 13360 Part 5/Sec 6)	90
	Average Tear resistance (Machine direction) in gm (Test method Annex B of IS 2508/latest)	25
	Average Tear resistance (Transverse direction) in N (Test method Annex B of IS 2508/latest)	30
	Availability of Test Report from Designated lab to proof conformity of products to the specification	CIPET Lab
	Test report number – must declare if test report available	CIPET Lab
	Test report Date – must declare if test report available	12-08-2022
	Name of the LAB – must declare if test report available	CIPET
	Address of the LAB – must declare if test report available	CPCB
	Valid certificate of Central Pollution control Board	Yes
	Valid certificate of State Pollution control Board	Yes
	Each Bag should be marked with	"Made of Compostable plastic as per IS/ISO 17088"

ईपीबीजी विवरण | ePBG Detail

NA

नियम और शर्तें | Terms and Conditions

1. General Terms and Conditions-

1.1 This contract is governed by the [General Terms and Conditions](#), conditions stipulated to this Product/Service as provided in the Marketplace.

1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable

नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।

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