

(FC ROHS Compliant ISO - 9001:2015



V-ADD for a smart life

Email ID: vadd.vs@yahoo.com, Website: www.vadd.in



Registration

This is to certify that

V-ADD Infra Private Limited

65, Malhotra Nagar, Road No. 1, VKI Area, Sikar Road, Jaipur - 302013 (Rajasthan), India.

has been assessed by RICL and found to comply with the requirements of

ISO 9001: 2015

Quality Management System

For the following activities:

Manufacturer, Importer & Supplier of LT, HT Panel and Enclosure, Modular & MCB Box, ABS, TP,PC, FRP, MS & S. Steel Empty Enclosure, FRP & CI Housing Box, Optical Fiber Cable, Fiber LIU Rack, Fiber Patch Panel /LIU/FDB, Fiber Pigtel, Copper Patch Cord, Fiber Patch Cord, Media Converter, Connectors, Adapters, Attenuators, Splitter, SPS, SFP, MDU, Network Switches, OLT, OP, Wi-Fi Switch, Coupler, Fiber Joint Encloses, FRP Pole, AGL Fitting & Accessories, Trenchless & Airport Ground Lighting Work, DSITC of OFC & Copper Network for Internet, VC, Voice & CCTV, DSITC OF EHV, HT, LT Electric Cables, Line & Sub-station along with Accessories.

This Certificate is Valid from 24/06/2019 Until 23/06/2020

Date of Initial Certification: 24/06/2019 Ist Surveillance on or before: 23/05/2020 IInd Surveillance on or before: 23/05/2021 Certification Valid Until: 23/06/2022

UAF is a full member of International Accreditation Forum (IAF)





United Accreditation Foundation 3510, Colmar, Norflok, VA 23509, United States of America. Director
Royal Impact Certification Ltd.

A - 66, Ground Floor, Sector - 2, Noida - 201301, India. www.isointernational.org, info@isointernational.org
Phone: +91 120 4113893

This Certificate can be verified at: www.isointernational.org



This is to Certify that

V-ADD Infra Private Limited

65, Malhotra Nagar, Road No. 1, VKI Area, Sikar Road, Jaipur - 302013 (Rajasthan), India.

has been assessed by RSBV and found to comply with the requirements of

RoHS

Compliance for the Product:

For the following Scope:

Manufacturer, Importer & Supplier of LT, HT Panel and Enclosure, Modular & MCB Box, ABS, TP,PC, FRP, MS & S. Steel Empty Enclosure, FRP & CI Housing Box, Optical Fiber Cable, Fiber LIU Rack, Fiber Patch Panel /LIU/FDB, Fiber Pigtel, Copper Patch Cord, Fiber Patch Cord, Media Converter, Connectors, Adapters, Attenuators, Splitter, SPS, SFP, MDU, Network Switches, OLT, OP, Wi-Fi Switch, Coupler, Fiber Joint Encloses, FRP Pole, AGL Fitting & Accessories, Trenchless & Airport Ground Lighting Work, DSITC of OFC & Copper Network for Internet, VC, Voice & CCTV, DSITC OF EHV, HT, LT Electric Cables, Line & Sub-station along with Accessories.

This Certificate of Compliance has been issued against RoHS Directive 2011/65/EU on the basis of Product Testing as per Test Standards and Test Report No. R/E-218. Technical File and Test Reports are at the Licence Holder's Disposal.

Datum Van Publicatie / Date of Issue: 24/06/2019 Vervaldatum / Date of Expiry : 23/06/2020

Director (Certification)

Royal Stancert B.V.

Feitelijke Beoordelingen - Wereldwijde Beoordelingen Certificaat Nummer / Certificate No.: RO-BV-1906-1634

Regd. Office - Joop Geesinkweg 501, 1114 AB Amsterdam. The Netherlands. (KvK-Nummer 71431802 / RSIN 858713159 - Rechtsvorm - Besloten Vennootschap).

This certificate remains the property of **Royal Stancert B.V.** and must be returned whenever demanded. The validity of this certificate can be verified at http://www.royalstancert.nl. **Royal Stancert B.V.** is an independent system, product and personal assessment body accredited by Global Euro Accreditation Centre, Georgia. (GCIN - 654). Email: info@royalstancert.nl







This is to certify that the technical documentation for the product:

LT, HT Panel and Enclosure, Modular & MCB Box, ABS, TP,PC, FRP, MS & S. Steel Empty Enclosure, FRP & CI Housing Box, Optical Fiber Cable, Fiber LIU Rack, Fiber Patch Panel/LIU/FDB, Fiber Pigtel, Copper Patch Cord, Fiber Patch Cord, Media Converter, Connectors, Adapters, Attenuators, Splitter, SPS, SFP, MDU, Network Switches, OLT, OP, Wi-Fi Switch, Coupler, Fiber Joint Encloses, FRP Pole, AGL Fitting & Accessories, Trenchless & Airport Ground Lighting Work, DSITC of OFC & Copper Network for Internet, VC, Voice & CCTV, DSITC OF EHV, HT, LT Electric Cables, Line & Sub-station along with Accessories.

Manufactured by:

V-ADD Infra Private Limited

65, Malhotra Nagar, Road No. 1, VKI Area, Sikar Road, Jaipur - 302013 (Rajasthan), India.

Complies with the applicable requirements of Low Voltage Directive 2014/35/EU

The technical documentation / inspection / test results comply with the requirements of Low Voltage Directive (LVD) hence manufacturer's declaration of conformity according to above directive is accepted. V-ADD Infra Private Limited can place the CE marking as per laid down regulations on the products mentioned as above.

Datum Van Publicatie / Date of Issue: 24/06/2019 Vervaldatum / Date of Expiry : 23/06/2020

Royal Stancert B.V.

Feitelijke Beoordelingen - Wereldwijde Beoordelingen Certificaat Nummer / Certificate No. : CE-BV-1906-1632

Regd. Office - Joop Geesinkweg 501, 1114 AB Amsterdam. The Netherlands. (KvK-Nummer 71431802 / RSIN 858713159 - Rechtsvorm - Besloten Vennootschap).

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191632



PAC-GEAC-1506-299

Director (Certification)



ETL Verified Certificate of Conformance Number: ET-BV-1906-1631

On this basis of the tests undertaken, the samples of the below products have been found to comply with the essential requirements of the referenced specifications at the time the test were carried out.

Applicant:

V-ADD Infra Private Limited 65, Malhotra Nagar, Road No. 1, VKI Area, Sikar Road, Jaipur - 302013 (Rajasthan), India.

Manufacturer:

V-ADD Infra Private Limited 65, Malhotra Nagar, Road No. 1, VKI Area, Sikar Road, Jaipur - 302013 (Rajasthan), India.

Verification / Report Number:

100060793CRT-1631

S. No.	Description	Model No.	
1	Copper Cable	VSC6C-PC0101-00	
2	Jack Panel	VSC6C-PC0110-00	
3	Patch Cord	VSC6C-PC0120-00	
4 Patch Panel		VSC6C-PC0130-00	
5	Face Plate	VSC6C-PC0131-00	
6	IO Socket	VSC6C-PC0132	
7	Gang Box	VSMBC - PC0140	

Standards / Specifications: ANSI/TIA-568-C 2 Category 6 with the applicable electrical

transmission characteristics

Products Literature:

ETL verified 3-Connector Channel to ANSI/TIA-568-C 2 Category 6

along with channel illustration and parts numbers.

Continuing Compliance to the specification is monitored through production testing, quarterly inspection by Royal Stancert INC at the production facility and random sample testing.

Datum Van Publicatie / Date of Issue: 24/06/2019 Vervaldatum / Date of Expiry : 23/06/2020

Director (Certification)

Royal Stancert B.V.

Feitelijke Beoordelingen - Wereldwijde Beoordelingen Certificaat Nummer / Certificate No. : ET-BV-1906-1631

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PAC-GEAC-1506-299



Registration

This is to certify that

Vikas Solutions

Flat No. 18, I / III, Hari Kripa, Sector No. 10, Vidhyadhar Nagar, Jaipur, (Rajasthan), India.

has been assessed by RICL and found to comply with the requirements of

ISO 9001: 2015

Quality Management System

For the following activities:

Manufacturer, Importer & Supplier of Thermoplastic /Plastic & Steel Junction Boxes, LT/HT
Distribution Panels end Enclosure, Optical Fiber Cable, Floor & Wall Mount Rack, ID/OD WM/RM
Patch Panel/LIU/FTB, Fiber Pigtel, CAT 5/6 & OFC Patch Cord, Fiber Media Converter, HDPE Pipes,
Connectors & Adapters, Connector, Attenuators, Splitter, SPS, SFP, MDU, Network Switches, OLT,
OP, WiFi Switch, Coupler, Outdoor SM/PM Joint Encloses, Design, Supply, Laying, Testing and
Commissioning of OFC Network, Electric Cables & Line & Sub-station
along with Accessories.

This Certificate is Valid from 10/07/2018 Until 09/07/2019

Date of Initial Certification: 10/07/2018 Certification Valid Until: 09/07/2019

UAF is a full member of International Accreditation Forum (IAF)





United Accreditation Foundation 3510, Colmar, Norflok, VA 23509, United States of America. Royal Impact Certification Ltd.

A - 66, Ground Floor, Sector - 2, Noida - 201301, India. www.isointernational.org, info@isointernational.org
Phone: +91 120 4113893, 9761618784
This Certificate can be verified at: www.isointernational.org



This is to Certify that

Vikas Solutions

18, I / III, Hari Kripa, Sector No. 10, Vidhyadhar Nagar, Jaipur, (Rajasthan), India.

has been assessed by RSBV and found to comply with the requirements of

RoHS

Compliance for the Product:

For the following Scope:

Manufacturer, Importer & Supplier of Thermoplastic /Plastic & Steel Junction Boxes, LT/HT Distribution Panels end Enclosure, Optical Fiber Cable, Floor & Wall Mount Rack, ID/OD WM/RM Patch Panel/LIU/FTB, Fiber Pigtel, CAT 5/6 & OFC Patch Cord, Fiber Media Converter, HDPE Pipes, Connectors & Adapters, Connector, Attenuators, Splitter, SPS, SFP, MDU, Network Switches, OLT, OP, WiFi Switch, Coupler, Outdoor SM/PM Joint Encloses, Design, Supply, Laying, Testing and Commissioning of OFC Network, Electric Cables & Line & Sub-station along with Accessories.

This Certificate of Compliance has been issued against RoHS Directive 2011/65/EU on the basis of Product Testing as per Test Standards and Test Report No. R/E-218. Technical File and Test Reports are at the Licence Holder's Disposal.

Datum Van Publicatie / Date of Issue: 28/06/2018 Vervaldatum / Date of Expiry : 27/06/2019

Director (Certification)

Royal Stancert B.V.

Feitelijke Beoordelingen - Wereldwijde Beoordelingen Certificaat Nummer / Certificate No. : RO-BV-1806-239

Regd. Office - Paasheuvelweg 3, 1105 BE, Amsterdam, The Netherlands. (KvK-Nummer 71431802 / RSIN 858713159 - Rechtsvorm - Besloten Vennootschap).

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PAC-GEAC-1506-299



ETL Verified Certificate of Conformance Number: ET-BV-1806-236

On this basis of the tests undertaken, the samples of the below products have been found to comply with the essential requirements of the referenced specifications at the time the test were carried out.

Applicant:

Vikas Solutions 18, I / III, Hari Kripa, Sector No. 10, Vidhyadhar Nagar, Jaipur (Rajasthan), India.

Manufacturer:

Vikas Solutions 18, I / III, Hari Kripa, Sector No. 10, Vidhyadhar Nagar, Jaipur (Rajasthan), India.

Verification / Report Number:

100060793CRT-236

S. No.	Description	Model No.
1	Copper Cable	VSC6C-PC0101-00
2	Jack Panel	VSC6C-PC0110-00
3	Patch Cord	VSC6C-PC0120-00
4	Patch Panel	VSC6C-PC0130-00
5	Face Plate	VSC6C-PC0131-00
6	IO Socket	VSC6C-PC0132
7	Gang Box	VSMBC - PC0140

Standards / Specifications: ANSI/TIA-568-C 2 Category 6 with the applicable electrical transmission characteristics

Products Literature:

ETL verified 3-Connector Channel to ANSI/TIA-568-C 2 Category 6

along with channel illustration and parts numbers.

Continuing Compliance to the specification is monitored through production testing, quarterly inspection by Royal Stancert INC at the production facility and random sample testing.

Datum Van Publicatie / Date of Issue : 28/06/2018 Vervaldatum / Date of Expiry : 27/06/2019

Director (Certification)

Royal Stancert B.V.

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This is to certify that the technical documentation for the product:

Thermoplastic /Plastic & Steel Junction Boxes, LT/HT Distribution Panels end Enclosure, Optical Fiber Cable, Floor & Wall Mount Rack, ID/OD WM/RM Patch Panel/LIU/FTB, Fiber Pigtel, CAT 5/6 & OFC Patch Cord, Fiber Media Converter, HDPE Pipes, Connectors & Adapters, Connector, Attenuators, Splitter, SPS, SFP, MDU, Network Switches, OLT, OP, WiFi Switch, Coupler, Outdoor SM/PM Joint Encloses, Design, Supply, Laying, Testing and Commissioning of OFC Network, Electric Cables & Line & Sub-station along with Accessories.

Manufactured by:

Vikas Solutions

18, I / III, Hari Kripa, Sector No. 10, Vidhyadhar Nagar, Jaipur, (Rajasthan), India.

Complies with the applicable requirements of Federal Communication Commission (FCC) Rules.

The technical documentation/inspection/test results comply with the requirements of FCC. The technical file of the product has been assessed according of the procedure of conformity assessment described in the related rules.

Datum Van Publicatie / Date of Issue: 28/06/2018 Vervaldatum / Date of Expiry : 27/06/2019

Director (Certification)

Royal Stancert B.V.

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PAC-GEAC-1506-299



Plot No. 83/14, Street No. 1, Opp. Metro Pillar No. 557 Udyog Nagar, Mundka Industrial Area, New Delhi-110041 Ph.: 011-28343761-65 (5 Lines), Email: ntldelhi@yahoo.co.in Visit us: www.nationaltestinglaboratory.net

TEST-REPORT

Issued to:

M/s Vikas Solutions 18, Hari Kripa, I/III, Sector-10, Vidhyadhar Nagar, Jaipur-302039.

Report No.:-NTL/CVL/281835005 Date of Report:-28/07/2017 Your Ref. No:-Nil Date of Receipt:-25/07/2017

Sample Description:-Distribution Box Thermoplastic (Size =240(H)x160(W)x121(D)mm) Model No.:-VSEEE-BDC-13

<u>S. No. Test</u> <u>IP-67</u>	Test Method	Test Result	Requirement As Per IEC 60529	Conformity
1. Dust Proof Test	IEC 60529	Satisfactory	No traces of dust Observed inside the sample.	Yes NIL
2. Water Ingress Test	IEC 60529	Satisfactory	No ingress of water Observed inside the Sample.	Yes

H.K

B. N. JHA

Quality Manager

Authorised Signatory

(1) The results listed refer only to tested samples and applicable parameters. Endorsement of product is neither inferred nor implied.

(2) Total liability of our Lab is limited to the invoiced amount.(3) Samples will be destroyed after 90 days from the date of test report unless otherwise specified.

(4) This report is not to be reproduced wholly or in part and cannot be used as an evidence in the court of Law and should not be used in any advertising media without our special permission in writing

(5) Report refer to the sample submitted to us and not drawn by us unless mentioned otherwise.



Plot No. 83/14, Street No. 1, Opp. Metro Pillar No. 557 Udyog Nagar, Mundka Industrial Area, New Delhi-110041 Ph.: 011-28343761-65 (5 Lines), Email: ntldelhi@yahoo.co.in Visit us: www.nationaltestinglaboratory.net

TEST-REPORT

Issued to:

M/s Vikas Solutions 18, Hari Kripa I/III, Sector-10 Vidyadhar Nagar, Jaipur-302039 Report No

:-NTL/CVL/291918001

Date of Report : - 11/08/2018

Your Ref. No. : -Nil.

Date of Receipt :- 08/08/2018

Sample Description: -LIU /Fiber Distibution Management System made of Thermoplastic, Suitable for 24/36/48 Fibers

Dimension

:- Height 385 x Width 265 x Depth 115mm

Model No.

:-VSLIU-111-00

S.No.	Test	Unit	Test Method	Result	Requirement As Per IEC 60529:2001	Conformity
IP-67	Γest NTL NTL NTL NTL	NTL NOL NOL NOL NOL NOL NOL NOL NOL NOL NO	NYE, NYE, NYE, NYE, NYE, NYE, NYE, NYE,	NTE BYE N'E VIL N'E N'E N'E N'E N'E I	VIL NIE NIE NEE WIE NIE NIE NIE NE NIE NIE NIE NIE NIE NIE NIE NIE NI NEE WIE NIE NIE NIE NIE NIE NIE NIE	PL NEL NEL NEL NEL NEL NEL NEL NEL NEL NE
NTL NTL NTL NTL NTL NTL	Dust Proof Test	TE NIL NIL NIL TO NIL NIL NIL THE NIL NIL NIL THE NIL NIL NIL NIL NIL NIL NIL NIL NIL NIL	IEC 60529:2001	Satisfactory	No Traces of dust observed inside the sample.	Yes NIL
2. NIL NIL NIL NIL NIL NIL NIL NIL	Water ingrass Test	ATE NTE NTE NTE NTE NTE NTE NTE NTE NTE N	IEC 60529:2001	Satisfactory	No ingrass of water observed inside the sample.	Yes II NIL NIL NIL NIL NIL NIL NIL NIL NIL

End of Report

AC

Lab Incharge

B. N. JHA Quality Manager

Authorised Signatory

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TEST-REPORT

Issued to:

M/s Vikas Solutions 18, Hari Kripa, I/III, Sector-10, Vidhyadhar Nagar, Jaipur-302039.

Report No.:-NTL/CVL/281835003 Date of Report: -28/07/2017 Your Ref. No:-Nil Date of Receipt:-25/07/2017

Sample Description:-LIU/Fiber Distribution Management System Thermoplastic Suitable for 12/24 Fiber (Size=260(H)x195(W)x65(D)mm)

Model No.:-VSLIU-111-12

<u>S. No.</u> <u>Test</u> <u>IP-67</u>	Test Method	Test Result	Requirement As Per IEC 60529	Conformity
1. Dust Proof Test	IEC 60529	Satisfactory	No traces of dust Observed inside the sample.	Yes
2. Water Ingress Test	IEC 60529	Satisfactory	No ingress of water Observed inside the Sample.	Yes

H.K

B. N. JHA Quality Manager

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Authorised Signatory

used in any advertising media without our special permission in writing



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TEST-REPORT

Issued to:

M/s Vikas Solutions 18, Hari Kripa I/II, Sector-10 Vidyadhar Nagar, Jaipur-302039 **Report No:** -170116GEN001601 **Date of Report:** - 18/01/2017

Your Ref. No.: Nil.

Date of Receipt: 16/01/2017

Sample Description: -Optical Fiber Splice Enclosure with Mechanical Screw type Sealing Suitable for 12/24/48/96 Fibers Dimension:-Height 480 x Diameter 140mm

Model No.:-VSJC-100-00

S.No. Test	Test Method	Test Result	Requirement As per IEC-60529	Conformity
1. <u>IP 67 Test</u>				
i) Dust proof test	IEC-60529	Satisfactory	No trace of dust observed inside the equipment.	Yes
ii) Water Ingress test	IEC-60529	Satisfactory	No trace of water observed inside the equipment after test.	l Yes

End of Report

KC

B. N. JHA Quality Manager

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TEST-REPORT

Issued to: M/s Vikas Solutions 18, Hari Kripa, I/III, Sector-10, Vidhyadhar Nagar, Jaipur-302039.

Report No.:-NTL/CVL/281835004 Date of Report: -28/07/2017 Your Ref. No:-Nil Date of Receipt:-25/07/2017

Sample Description:-Distribution Box Thermoplastic (Size=300(H)x200(W)x132(D) mm) Model No.:-VSEEE-BBC-12

<u>S. No.</u> <u>Test</u> <u>IP-67</u>	Test Method	Test Result	Requirement As Per IEC 60529	Conformity
1. Dust Proof Test	IEC 60529	Satisfactory	No traces of dust Observed inside the Sample.	NIL
2. Water Ingress Test	NEL NET	Satisfactory ********	No ingress of water Observed inside the Sample.	NTE

H.K

B. N. JHA Quality Manager

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Thermoplastic /Plastic & Steel Junction Boxes, LT/HT Distribution Panels end Enclosure, Optical Fiber Cable, Floor & Wall Mount Rack, ID/OD WM/RM Patch Panel/LIU/FTB, Fiber Pigtel, CAT 5/6 & OFC Patch Cord, Fiber Media Converter, HDPE Pipes, Connectors & Adapters, Connector, Attenuators, Splitter, SPS, SFP, MDU, Network Switches, OLT, OP, WiFi Switch, Coupler, Outdoor SM/PM Joint Encloses, Design, Supply, Laying, Testing and Commissioning of OFC Network, Electric Cables & Line & Sub-station along with Accessories.

Manufactured by:

Vikas Solutions

18, I / III, Hari Kripa, Sector No. 10, Vidhyadhar Nagar, Jaipur, (Rajasthan), India.

Complies with the applicable requirements of Low Voltage Directive 2014/35/EU

The technical documentation / inspection / test results comply with the requirements of Low Voltage Directive (LVD) hence manufacturer's declaration of conformity according to above directive is accepted. Vikas Solutions. can place the CE marking as per laid down regulations on the products mentioned as above.

Datum Van Publicatie / Date of Issue: 28/06/2018 Vervaldatum / Date of Expiry : 27/06/2019

Director (Certification)

Royal Stancert B.V.

Feitelijke Beoordelingen - Wereldwijde Beoordelingen Certificaat Nummer / Certificate No.: CE-BV-1806-237

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18237





This is to certify that the technical documentation for the product:

LT, HT Panel and Enclosure, Modular & MCB Box, ABS, TP,PC, FRP, MS & S. Steel Empty Enclosure, FRP & CI Housing Box, Optical Fiber Cable, Fiber LIU Rack, Fiber Patch Panel /LIU/FDB, Fiber Pigtel, Copper Patch Cord, Fiber Patch Cord, Media Converter, Connectors, Adapters, Attenuators, Splitter, SPS, SFP, MDU, Network Switches, OLT, OP, Wi-Fi Switch, Coupler, Fiber Joint Encloses, FRP Pole, AGL Fitting & Accessories, Trenchless & Airport Ground Lighting Work, DSITC of OFC & Copper Network for Internet, VC, Voice & CCTV, DSITC OF EHV, HT, LT Electric Cables, Line & Sub-station along with Accessories.

Manufactured by:

V-ADD Infra Private Limited

65, Malhotra Nagar, Road No. 1, VKI Area, Sikar Road, Jaipur - 302013 (Rajasthan), India.

Complies with the applicable requirements of Federal Communication Commission (FCC) Rules.

The technical documentation/inspection/test results comply with the requirements of FCC. The technical file of the product has been assessed according of the procedure of conformity assessment described in the related rules.

Datum Van Publicatie / Date of Issue : 24/06/2019 Vervaldatum / Date of Expiry : 23/06/2020

Director (Certification)

Royal Stancert B.V.

Feitelijke Beoordelingen - Wereldwijde Beoordelingen Certificaat Nummer / Certificate No. : FC-BV-1906-1633

Regd. Office - Joop Geesinkweg 501, 1114 AB Amsterdam. The Netherlands. (KvK-Nummer 71431802 / RSIN 858713159 - Rechtsvorm - Besloten Vennootschap).

This certificate remains the property of **Royal Stancert B.V.** and must be returned whenever demanded. The validity of this certificate can be verified at http://www.royalstancert.nl. **Royal Stancert B.V.** is an independent system, product and personal assessment body accredited by Global Euro Accreditation Centre, Georgia. (GCIN - 654). Email: info@royalstancert.nl







राष्ट्रीय लघ उद्योग निगम लिमिटेड

Sr. No.

77127

(A Government of India Enterprise)

S.No. JAI-0000794

Branch Office: NF/0/2, NEHRU PLACE, TONK ROAD, JAIPUR-302015

Ph: 01412742991

Fax: 01412741277

Email: bojai@nsic.co.in Website: www.nsic.co.in

Certificate (Valid From 13/05/2019 to 12/05/2020)

Ref. No NSIC/GP/JAI/2019/67082

M/s. V-ADD Infra Private Limited F-18, Hari Kripa Company, Sector 10, Vidhyadhar Nagar JAIPUR.

RAJASTHAN-302023

Date: 14/05/2019 Factory Address:

1 .65, Malhotra Nagar, Road No.1, VKI Area, JAIPUR, RAJASTHAN -302013 2 .65, Malhotra Nagar, Road No. 1, VKI Area,

JAIPUR, RAJASTHAN -302013

Name of the Directors

1.Sh. Vikas Mahajan 2.Sh. Naina Mahajan

Constitution of the firm- Private Limited

UAM RJ17E0105829

Enterprise Social Class:

GENERAL

GOVERNMENT PURCHASE REGISTRATION NO: NSIC/GP/JAI/2019/0036762

Monetary Limit: ₹ 5 lakhs (₹ Five Lakh Only)

MSEs registered with NSIC are exempted from deposit of Earnest Money irrespective of value of Monetary

Your name has been registered as a MSE Unit eligible for participation in the Central Government Store Purchase Programme as per the Single Point Registration Scheme for the following Item(s)/Store(s)

Name of the Store(s)/ Specification(s) **Qualitative Capacity** Quantitative Capacity Service(s) P.M. "As per List Attached" (6 item only)

Disclaimer:- The purchasing agencies are advised to satisfy themselves with the store details in the certificate while doing the Technical Evaluation stage before placing the tender/order on the units, certified by NSIC.

Certificate (Valid From 13/05/2019 to 12/05/2020)

ANNEXURE TO GOVERNMENT PURCHASES ENLISTMENT CERTIFICATE

NO. NSIC/GP/JAI/2019/0036762 D.T. 14/05/2019

ISSUED TO M/s. V-ADD Infra Private Limited, RAJASTHAN

M/s. V-ADD Infra Private Limited

"Authenticity of the certificate can be checked through the web portal: www.nsicspronline.com"









राष्ट्रीय लघु उद्योग निगम लिमिटेड

THE NATIONAL SMALL INDUSTRIES CORPORATION LTD

(भारत सरकार का उद्यम)

(A Government of India Enterprise)

एनएफ/0/2, नेहरू प्लेस, टोंक रोड, जयपुर-302015 (राज.)

NF/0/2, Nehru Place, Tonk Road, Jaipur-302015 (Raj.)

Pacel

रालउनि/जेपीआर/जीपी(2437) - 621

दिनांक 16/05/2019

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27-18, EXI
27-18

विषयः एकल बिन्दु सरकारी खरीद पंजीकरण योजना के अन्तर्गत पंजीकरण के सम्बन्ध में ।

महोदय,

उपरोक्त विषयान्तर्गत यह सूचित किया जाता है कि एन एस आई सी की एकल बिन्दु सरकारी खरीद पंजीकरण योजना के अन्तर्गत आपकी इकाई के पंजीकरण के सम्बन्ध में दस्तावेज हमारे कार्यालय में प्राप्त हुए थे । हम इस पत्र के साथ पंजीकरण संख्या NSIC (CP) (TAI) 2015 063 6762 दिनां क 14 05 2015 पंजीकरण प्रमाण पत्र भेज रहे पंजीकरण के प्राप्त होने के बाद हमे पावती भिजवाने की कृपा करे।

भवदीय,

अधिकृत् हस्ताक्षरकर्ता

सलंग्न: एकल बिन्दु सरकारी खरीद पंजीकरण पंजीकरण प्रमाण

''हम हिन्दी में किए गए पत्र-व्यवहार का स्वागत करते है''

पंजीकृत कार्यालय : एन एस आई सी भवन, ओखला इण्डस्ट्रीयल एस्टेट, नई दिल्ली-110020 दुरभाष/Phone : 0141-2742991, 2742372, 2742059 • फैक्स/Fax : 0141-2741277 • ई-मेल/bojai@nsic.co.in Company Certificate



राष्ट्रीय लघ् उद्योग निगम लिमिटेड

(A Government of India Enterprise)

s. No. NA-00do197233

Branch Office :NF/0/2, NEHRU PLACE, TONK ROAD, JAIPUR-302015

Ph: 01412742991

Fax: 01412741277

Email: bojai@nsic.co.in Website: www.nsic.co.in

STORE DETAILS CERTIFICATE

UNIT-1) 65, Malhotra Nagar, Road No 1, VKI Area, , JAIPUR, RAJASTHAN-302013

Sno	Service(s) Name	Specification(s)	Qualitative Capacity	Quantitative Capacity PM
1	Sheet Metal Boxes	AS PER IS/JEC 60439/ JEC 61439	0260x195x65 MM To 960x820x550 MM	350 Nos.
C NS	Electrical Accessories (Enclosures & Distribution Panels)	As Per IS/JEC 60439 / JEC 61439 &	260x195x65 MM To 960x820x550MM	400 Nos.
	OFC Accessories (L.I.U. & Racks)	As per TEC/GR /TX/CDS-008/ 03/March-11 With Latest Amendments	270x270x70 MM To 1250x950x350 MM	2000 Nos.

UNIT-2) 65, Malhotra Nagar, Road No 1, VKI Area, , JAIPUR, RAJASTHAN-302013

Sno	MSIGNSICASICASICASICASICASICASICASICASICASICA	Definition of Activity/ Service(s)	Quantitative Capacity/Services PM
16 NS SIGNS SIGNS SIGNS	EHV, HV & LT WORKS	LAYING, ERECTION & COMMISSIONING WORK	100 KMS
	OFC & TELECOMMUNICATION WORK	LAYING, ERECTION & COMMISSIONING WORK	200 KMS
	TRENCHLESS WORK (BY HDD MACHINE)	LAYING, ERECTION & COMMISSIONING WORK	100 KMS

SGS-GURGAON Comments / Note

(Optional):SGS Boss No.:5013793 SGS Inspection Report No.: IN/GUR/NSIC/01409/2019 Dt.10/05/2019

M/s. V-ADD Infra Private Limited

"Authenticity of the certificate can be checked through the web portal: www.nsicspronline.com"



