

COMPANY PROFILE

WHO WE ARE

Whether installed in a commercial or residential structure, fire alarm systems can save lives and reduce propert loss. According to FEMA (Federal Emergency Management Agency), the combined annual losses from floods, hurricanes, torndoes, earthquakes and other natural disasters total less than those from fires. Clearly, the losses from fire are quite severe. For this reason, house-owners and business-owners are wise to install a fire, security and safety system.

Daksh Electronics Pvt. Ltd. Is established in 1999, Daksh is one of the most technocrat and well known for adopting and executing the latest technologies in the field of Fire and Security systems. In less than a decade, Daksh has successfully commissioned over 1000 projects in Fire, Security and Safety systems in India and the world over. Daksh is one of the fastest growing Groups and has been consistently upgrading them with latest technology.

Daksh Electronics Pvt. Ltd. is one of the leading manufacturer & trader of state-of-the-art Fire Alarm Panels, Addressable, Fire Alarm Control Systems, Semi Addressable Fire Alarm Control Systems (Micro-controller Based), Nurse Call System (Micro-controller Based), Public Address System, Voice Evacuation System, Emergency & Exit Lights, CCTV, ACCESS CONTROL and Security Systems. Daksh is most admired name in the Fire Alarm Control Panel business. The spirit of enterprise focused on three things viz.

TECHNOLOGY, CUSTOMER ORIENTATION and SERVICE



VERSATILITY AND CERTIFICATIONS



technical support, who are engaged in providing their services to Delhi Metro Rail Corporation (mostly all Overhead station), Jaipur Metro Rail Corporation Jaipur Rajasthan, Rapid Metro Rail Grugaon, Haryana, Kochi Metro Rail Ltd Kochi Kerala, Chemical Plants (e.g. NFL, TEVA), Builders (e.g.Omaxe, Ansal, Unitech, Vipul etc.), Banks (e.g. PNB, ICICI, UTI etc.), Shopping Malls (e.g. MGF Plaza, Pacific Mall, V3S Mall, Centre Stage Mall etc.), Govt. Sector (e.g. NDMC, CPWD etc), Telecom Industry (e.g. Airtel, Hutch etc.), Hospitals (e.g. AIIMS Trauma Centre, G.B. Pant, Ganga Ram, Fortis Health care etc.) The concept of quality is embedded within the company's products, processes and transactions. Daksh is following a disciplined methodology of defining, measuring, analyzing, improving and controlling the quality in all aspects of the company's performance. In 1999, we received Electronic

ISO 9001:2015 from the TUV SUD South Asia Private Limited

Electronic Regional Test Laboratory (E.R.T.L.) NSI laboratory under IECO, IECEE-CB & NABI Accredited Laboratory

EN Approval from the TUV NORD, TUV India Pvt Ltd.





PRODUCTS

Fire Detection System Addressable

Nurse Call System

Public Address System

Other System

TYPE OF PRODUCTS

Addressable Fire Alarm System, Hybrid, Semi Addressable Fire Alarm System, Microcontroller based Conventional Fire Alarm System with event logging and Networking on RS 485 & Modbus

Nurse call system

Integrated with Fire and Evacuation System CD Player Integration with Talk Back System

Water Leak Detection System, Gas Leak Detection System, All types of EXIT & Glow Signage, CO2 Flooding System



Emphasis on R&D

When you invest in security and safety technology, your investments should be secure. The innovative, future oriented nature of Daksh products is a direct result of our high priority on Research & Development. We invest a large portion of our budget in our in-house R&D. The result speaks themselves as the hold of Daksh in Addressable Fire System and the newly introduced hybrid technology.

User friendly products

Our R&D always focus on developing technically sophisticated products, yet user friendly and simple to use & configure. This helps to keep training and maintenance costs low for on-site training and it enhances our customer satisfaction.

Excellence

We continually work on improving our products, our processes and ourselves. We strive always to understand our customer's businesses and help them achieve their goals. We are dedicated to diversity, fair treatment, mutual respect and trust.

Team work

We foster an environment that encourages innovation, creativity and results through teamwork. We practice leadership that teaches, inspires and promotes full participation and career development. We encourage open and effective communication and interaction to maintain transparency between our departments.

Accountability

We honor the commitments we make, and take personal responsibility for all actions and results. We create an operating discipline of continuous improvement.

Thought

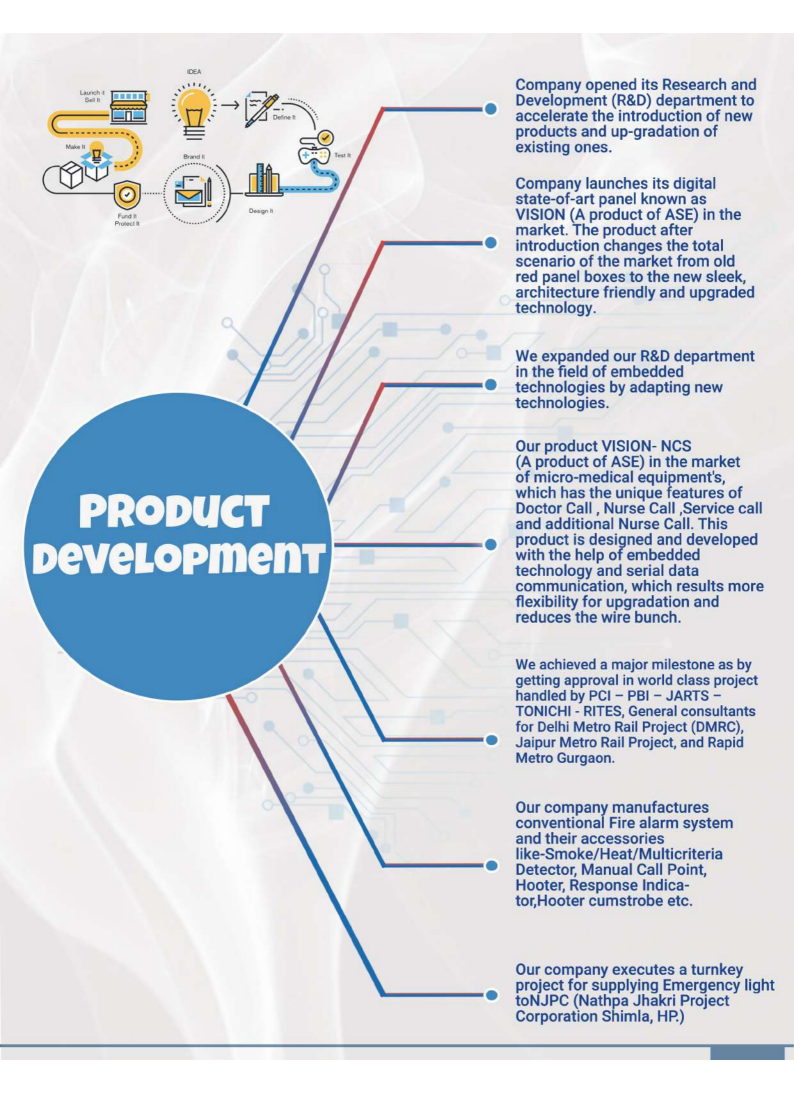
Continually improving Quality of Products by replacing discrete components with SMD components. Process & Systems:- By introducing Pick and placement machines, Reflow oven, Stencil Printers etc. Fulfilling customer requirements through involvement of employees

ACHIEVEMENTS

Daksh was formed in May 1999. We as a team had recorded significant achievements, including milestones in product development, manufacturing, distribution, marketing, corporate infrastructure and strong technical support.

We became a recognized name in DMRC, HSCC, Builder's lobby, Industries, Corporate, CPWD, Bank, NJPC and several other Government, Semi- Government and Private sectors.





Company introduces a new product public address system & Talkback System with voice evacuation system, which is compatible with Analogue Addressable, Semi-addressable & all types of Conventional Panels. It brings a new color in the market scenario. Featuring Message recording capacity of 1 minute, Natural sound recording, Alert and Evacuate Facility etc.

We launched a unique product as VISION-I Semi-addressable FACP. This product incorporates the features of Addressable fire alarm control panel available in the market except addressable detectors and manual call points. This hybrid product is combination of addressable, the upcoming and conventional, the past of fire alarm system, with cost effective prices. The flexibility of the product is any make of conventional detectors are compatible.

We accept the challenge for working on SMD components in India and studied about RoHS compliance and lead free components as leaded components are banned in European markets now. Now the road map was to develop the products with SMD chips.

Daksh Introduces a new
Conventional fire alarm system
known as Vision-II Fire Alarm
System based on SMD Technology.
This system has all the capabilities
what anaddressable system has
like reverse battery protection,
sounder delays, association
programming, Alarms, Positive
Current sensing for Battery and
System etc. This panelcomes in
maximum of 80 Zones.

Daksh also assembled a new SMD line in its manufacturing unit to meet the today's market requirements of small and highly reliable products with minimum

cost.

Daksh also assembled a new SMD line in its manufacturing unit to meet the today'smarket requirements of small and highly reliable products with minimum cost. We choose the products and the products will be into the market by the end of this financial year. The new revolutionary products of fire and security systems.

DAKSH'S QUALITY POLICY



Daksh Electronics Private Limited is committed to providing products and services that exceed our customers' expectations. To accomplish this, we will:



 Provide frequent training for all employees with a focus on clear roles and responsibilities for their jobs, the quality system, and quality tools and techniques.



Continually work to improve the effectiveness of the quality management system and



Constantly improve our processes to reduce variability in our products.



Partner with our suppliers to improve material and service quality, and jointly reduce costs.



Set annual objectives for the business, our processes, and our people.



>(4) Measure performance and take action to realize the objectives.



Achieve operational excellence in all that we do.

By developing our employees and involving them in these activities, we will deliver unmatched customer satisfaction. Through regular measurement of customer perceptions, we will gauge our achievement of "Daksh" performance.

We are committed to establish long term partnership with our customers by design, manufacture & supplying of fire detection system and equipments for safety and timely delivery at most competitive prices to delight customers.

DAKSH GROUP

The Part of the Control of the Contr

We listen to our customers to ensure that we understand not only their product and services requirements but also their expectations of services, supports and maintenance through the lifetime of the product or system. We multiply the creativity, talents, and contributions of both individuals and businesses by focusing on team goals. We provide greater value to our customer than our competition. Keeping people safe is really our lives. That is why we as Daksh Group constantly work harder to create new safety standards and improve the existing ones.

Since 1999, we have earned a reputation for innovative engineering, leadership in latest technology analyzing and developing, quality manufacturing and technical support. We are committed to provide cost-effective solutions & customized the products to meet out the requirement of customer on project to project basis. Moreover we have a team of well-trained and experienced professionals for developing, manufacturing after sales service and maintenance.

The concept of quality is embedded within the company's products, processes and transactions. Daksh is following a disciplined methodology of defining, measuring, analyzing, improving and controlling the quality in all aspects of the company's performance. We are an organization, which believes in **Innovation and Excellence**. Daksh Group committed to offering you the most flexible solutions backed by the highest standards of service excellence, latest technology and practical experiences

OUR PRODUCTS

MANUFACTURER OF:-



ADDRESSABLE FIRE ALARM SYSTEM



ADDRESSABLE FIRE ALARM ACCESSORIES, MODULES & DETECTOR



HYBRID/ SEMI ADDRESSABLE FIRE ALARM SYSTEMS



CONVENTIONAL FIRE ALARM SYSTEM



CONVENTIONAL FIRE ALARM SYSTEM ACCESSORIES & DETECTORS



PUBLIC ADDRESS/ TALKBACK SYSTEM & ACCESSORIES



NURSE CALL SYSTEM & ACCESSORIES



GAS FLOODING SYSTEMS & ACCESSORIES



EXIT/ EMERGENCY LIGHTS

OUR CLIENTS





















दिल्ली मेट्रो रेल कॉरपोरेशन लिमिटेड **Delhi Metro Rail Corporation Limited**





































































































































Jamia Hamdard

Accredited by NAAC in 'A' Category Hamdard Nagar, New Delhi - 110 062



ISO: 9001:2015 CERTIFIED COMPANY



CERTIFICATE

The Certification Body of TÜV SÜD South Asia Private Limited

certifies that

Daksh Electronics Pvt. Ltd. 19, DSIIDC Computer Complex, Scheme - 1, Okhla Industrial Area, Phase - II New Delhi - 110 020, INDIA

including the sites and scope of application see enclosure

has implemented Quality Management System

in accordance with ISO 9001:2015

for the scope of

Design and Sales & Marketing of Fire Detection Systems, Nurse Call Systems and Public Address Systems. Trading of Access Control Systems, Home Security Systems and CCTV Cameras.

The certificate is valid from 2021-09-17 until 2024-09-13

The Certificate is valid if on 2021-09-17 until 2024-09-13 Subject to successful completion of annual periodic audits. The present status of this certificate can be obtained through TUV SUD website by scanning below QR code and by entering the certificate number (without speece) or neet page. Turthor calification regarding the status & accept of this certificate may be obtained by consulting the certification body at <u>info inflinitivity com</u>.

Certificate Registration No. 99 100 15612

Date of Initial certification, 2014-09-30

Issue Date: 2021-09-17 Rev. 00















Scope of application

19. DSIIDC Computer Complex. Scheine - 1. Okhla Industrial Area. Phase - II New Delhi - 110 020, INDIA.

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CERTIFICADO

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認証証書

CERTIFICATE +

ZERTIFIKAT +

Daksh Electronics Pvt. Ltd. B-220, Eldeco SIIDCUL Industrial Park (ESIP). Phase – 1 Stargan, Udham Singh Nagar, Uttarakhand - 262 405, INDIA

Design and Sales & Marketing of Fire Detection Systems, Nurse Call Systems and Public Address Systems, Trading of Access Control Systems, Home Security Systems and CCTV Cameras

Manufacture of Fire Detection Systems, Nurse Call Systems, and Public Address Systems









ADDRESSABLE FIRE ALARM SYSTEM APPROVAL ACCORDING TO EN COMPLIANCE



EN Compliance

Client's reference Number: 10 21-22-01

Name & Address of the Manufacturer:

M/s. Daksh Electronics Private Limited 19, DSIDC Computer Complex Scheme - 1, Okhla Industrial Area Phase - 2, New Delhi - 110020

Product Nomenclature: ADDRESSABLE FIRE ALARM CONTROL

Type/Model: DE-LB-9DAi

Standard:

EVS EN 54-2:1999+A1:2006 & EVS EN 54-4: 1999+A1+A2

Review Results/Observations

Based on the tests carried out, review of the test reports - the above product/s, generally comply with the safety requirements of the European Standard EN 54-2 (Fire detection and fire alarm systems Control and indicating equipment) & EN 54-4 (Fire detection and fire alarm systems. Power supply equipment)

The testing was carried out in ON Condition with following accessories Addressable Smoke Detector, Multi Detector, Heat Detector, Control Module, Monitor Module, Input Module, Manual Call Point, and Hooter

Validity: September 2022 (subject to annual audits by TUV INDIA PVT. LTD.)

Date of Issue: 23/09/2021



Authorised Signatory Avar dv Anand Vedpathak (Head - Product Testing Lab)

811952975 Conditions of Issue:

Note: Products entering the European Union are subject to the requirements set forth in the European Directives/Standards. It is the responsibility of the person placing the product on the European market to ensure compliance with applicable Directives/Standards.

Our services are intended to provide you with the data needed to determine compliance, but the person placing the product on the European market still has the responsibility and liability to ensure each product complies with the applicable Directives/Standards.

This statement of compliance is issued and is applicable only to the firm stated overleaf, and for the specified product, and/or the manufacturing plant stated and is Non-Transferable

This statement of compliance is valid only for those products which are identical with the product that has been tested.

Each product must be accompanied by the instructions for -Operation/Maintenance/Construction/Installation as specified in the applicable Directives/Standards, which are necessary for its operation and installation. Each product must bear a distinct indication of the manufacturer or importer and a type designation so that the identity of the tested product with the series product brought on the market can be checked.

VALIDITY

- The compliance is valid as long as the rules of technology on which it was based are valid.
- The compliance statement will become invalid when its validity has expired or revoked or on revision of the all Applicable Standard/s or change in the product design whichever is earlier

The place of jurisdiction for all claims arising from the business relationship with espect to entrepreneurs and legal entities under public law is the registered office

Annexure for Test / Summary

Sr. No	Test Report Reference	
1	TUV/PTL/19-20/SFTY/0054	
2	TUV/PTL/19-20/SFTY/0054-1	
3	TUV/PTL/19-20/EMC/0080	

Regil & Heart Office: 801 Raneus Plaza 1 L B N Marig Grankopar (West Mumbe 36 or (22)66477990 Fax (22) 66477990 Email: turp @bom3 veri net in Web week turnds to

Certificate of Conformity



Applicant:	DAKSH ELECTRONICS PVT, LTD					
Address:	19, DSIDC, COMPUTER COMPLEX SCHEME-1, OKHLA INDUSTRIAL AREA, PHASE-2, NEW DELIII-110020					
Manufacturer:	DAKSH ELECTRONICS PVT, LTD					
Address:	B-220, ESIP, SITARGANJ, UK, INDIA					
Product:	ADDRESSABLE PHOTO THERMAL DETECTOR					
4/N: DE-HSD-9i						
Serial Model:	DE-CSD, DE-SD-9i, DE-CHD, DE-HD-9i, DE-CHSD					
Input Supply:	18-25VDC, Current:1.5mA					
Test Report No:	AAEMT/EMC/211222-01: AAEMT/S-ELEC/2111228-01					
Test Standards for EMC:	CISPR 11:2015+AMD1:2016+AMD2:2019, EN 50130-4:2011 + A1:2014;					
Test Standards for Safety:	IEC 62368-1:2018					

The tests that base on the above designated product complies with the essential requirements of Directive 2014/53/EU relating to electrical equipment designed for use within radio and telecommunications terminal equipment.

The test results apply only to the particular sample tested and to the specific tests carried out. Specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant directives have to be observed.

CE



Authorized Signatory Date. Feb.09,2022

AA Electro Magnetic Test Laboratory Private Limited Plot No 174, Udyog Vihar - Phase 4, Sector 18, Gurgaon, Haryana. India 1cl:+91 0124-4145343

E.R.T.L. APPPROVAL





फार्म स. टी आर एफ-२००८ Form No. TRF-2008 प्रमाणपत्र स. ई.स.प.प्र.(द) ६०(४)-२५०० ERTI(N)90(4)-2K12 टिगांक / Date: २८/१९ / २०१२

परीक्षण रिपोर्ट TEST REPORT





भारत सरकार Government of India संचार व सूचना प्रोधोगिकी मंत्रालय Ministry of Communications & Information Technology सूचना प्रोधोगिकी डिमान Department of Information Technology

मानकीकरण परीक्षण एवं गुणवत्ता प्रमाणन निदेशालय

Standardisation Testing and Quality Certification Directorate इलेक्ट्रानिकी क्षेत्रीय परीक्षण प्रयोगशाला (उत्तर)

ELECTRONICS REGIONAL TEST LABORATORY (NORTH)

(एन एस आई प्रयोगशाला आई ई सी क्यू के तहत, आई ई सी ई ई - सी वी तथा एन एसी प्रहार प्रयोगशाला)
[NSI Laboratory under IECQ, [ECEE-CB & NABI Accredited Laboratory]
एस-ब्लाक, ओखला औद्योगिक क्षेत्र केज-11, नई दिल्ली १९००२०
मारत

S-Block, Okhla Industrial Area, Phase-II, New Delhi-110020 INDIA

+91(11) 28384583, 26387163 +91(11) 28384583, 26387163 ertinorth@stqc.nic.in ertinorth@stqc.nic.in http://www.stqc.nic.in

ूरभाष : +91(11) 26386219, 26386206 26386205, 26386116, 26384400 Phone : +91(11) 26386219, 26386206 26386205, 26386118, 26384400



Government of India
Ministry of Communication & Information Technology
Department of Information Technology
Standardisation Testing & Quality Certification Directorate
ELECTRONICS REGIONAL TEST LABORATORY (NORTH) New Delhi-110020

				07540.000				
Test Report					DATE OF	DATE OF	PAGE NO.	
NUMBER DATE				RECEIPT OF	OF TESTING			
ERTL(N)/90(4)-(2012-13)/C0444		25/09/2012		16/08/2012	19/09/2012	1 of 7		
I. Service Request	Number			12T0419				
Form Date			09/08/2012					
2. Customer	Name			M/S. Daksh Electronics Pvt. Ltd.				
	Address			19. DSIDC Computer Complex, Scheme-1, Okhla Ind. Area Phase II, New Delhi-20				
3.Manufacturer	Name			M/S. Daksh Electronics Pvt. Ltd.				
(As declared by customer)	Address			19, DSIDC Computer Complex. Scheme-1, Okhla Ind, Area Phase II, New Delhi-20				
4.Description of Item	Nomenclature			Addressable fire alarm control panel with addressable smoke detector. Multi detector: Heat detector. Control module, Monit module, Manual call point and Hooter.				
	Make/Trade Mark Model No./Type No. Number of sample/ Serial No.			Daksh / DF				
				DE-GS-5Li				
				1 Set / FACP20120618				
	Year of Manufacture Condition			2012 Good				
5. Name & addre (In-house/Suber service/On-site	ontracting/ /Using Cus	Single wir	ndow	Okhla	TRONICS REGII Industrial Area P Delhi-110020	ONAL TEST LABO Jusc-II.	RATORY(N)	
6. Applicable standard/ specification			TS:2189/1999 C17.1 (Annexure-B: B-2.1 to 2.5.)					
7. Test Method/ Operating Proc	edure		1	18:21	89/1999			
8. Environmental Conditions	Temperature		ire	27%	12°C			
Committons	Relative Humidity			45% - 75%				

45% - 75%

Nil

Relative Humidity 9. No. of Annexures (If any)

SO 'SB'

Phy Approved By
(H.I.Al..)
Scientist 17
(Authorised Signatory)

GEOW1

RECOMMENDATION LETTER



DT 27.08.09

To

M/s Daksh Electronics Pvt. Ltd,

19, DSIDC Computer Complex Schme-11,

Okhla Industrial Area Phase-11.

NEW DELHI - 110020

Dear Sirs

Sub: Approval of "DAKSH" Brand Fire alarm & detection systems.

Ref: Your letter dt 10.08.09

With reference to above this is to inform you that "DAKSH" Brand Smoke detector, Heat Detector are approved by the competent authority for use in Fire detection & fire alarm works under Northern Zonal Office, New Delhi.

Thanking you,

opes faithfully

Executive Engineer (E)

NEW DELHI MUNICIPAL COUNCIL PALIKA KENDRA: NEW DELHI

No. Fire/ 942

/D

Dated: 31-5-06

M/s. Daksh Electronics Pvt. Ltd. 19, DSIDC Computer Complex, Scheme-I, Okhla Industrial Area, Phase-II,

New Delhi-110 020

Sub : Letter of Appreciation for Fire Panels and Accessories.

The Semi-addressable/Conventional type Fire Alarm Panels and Accessories of ASE (Daksh) Make which are approved from ERTL have already installed at our different NDMC Bidgs. All Fire Alarm Panels & Accessories are working satisfactorily in the following Bldgs. :-

- Palika Kendra, Parliament Street. Chander Lok Bldg, Janpath. Talkatora Indoor Stadium, Talkatora Road.
- Lok Nayak Bhawan, Khan Market. Chankya Bhawan, Chankya Puri.
- Swati Working Girls' Hostel, Mandir Marg. PSOI Club, Nehru Park.



र कार्यालयः,अभिवासिको विभागः'' जीवन प्रकाशः (द्वियोधः तत्तः) २५ को.जी. मार्गः, नई दिल्ली-११०००। १९६५।२१, ३९६५४:८०, पीनमः : २००५२१७७: तारः ''बीमा प्रदेश''



दिल्ली मेटो रेल कॉर्पोरेशन लि0 DELHI METRO RAIL CORPORATION LTD.

oject Office: Chief Electrical Engineer (UD), Shahzada Bagi Opposite Inderlok Metro Station, Inderlok, Delhi-110035

Date: 23rd January, 2012

TO WHOM IT MAY CONCERN

This to to be certified that M/s. ABB was awarded contracts i.e. BE-15. BE-16 & BE-17 for the works of Supply, Installation, Testing and Commissioning of E&M. Fire Detection and Fire Suppression of 14 elevated stations of Inder Lok to Mundka Metro Line. In which the works of fire detection was done by M/s. Daksh Electronics Pvt. Ltd. 19, DSIDC Computer Complex, Okhla Phase - 2, New Delhi including supplying of Daksh make 32 Zone Main Fire Alarm Control Panel, 32 Zone Repeater Panel, Manual Call Point (Break Glass Unit), Response Indicator, Strobe, Hooter cum Speaker, Public Address System. These works were completed on 30th November, 2010. Now the Defect Liability Period of these contracts has also been expired on 29th November, 2011. During this period no defects and complaint regarding functioning of Daksh make fire alarm system received by this office from O&M Wing. Hence, the performance of this fire alarm system is to be found satisfactory. This certificate issued on the request of M/s. Daksh for participating in the other tenders.

> (R.D. Gupta) Dy. Chief Electrical Engineer (North)

दिल्ली मेट्रो रेल कॉर्पोरेशन लिमिटेड DELHI METRO RAIL CORPORATION LTD.

> (A JOINT VENTURE OF GOVERNMENT OF INDIA AND GOVT. OF DELHI) Office of the Chief Project Manager / 7

Opp. Frank Anthony Public School, Lala Lajpat Rai Marg, Lajpat Nagar-IV, New Delhi-110024

Date: 2nd April, 2013

TEL: 26229001-3

TO WHOM IT MAY CONCERN

This to to be certified that M/s. Sudhir Power Projects Pvt. Ltd. was awarded contract i.e. BE-26 for the works of Supply, Installation, Testing and Commissioning of E&M, Fire Detection and Fire Suppression of 12 elevated stations of Lajpat Nagar to Badarpur Metro Line. In which the works of fire detection was done by M/s. Daksh Electronics Pvt. Ltd. 19, DSIDC Computer Complex, Okhla Phase - 2, New Delhi including supplying of Daksh make 32 Zone Main Fire Alarm Control Panel, 32 Zone Repeater Panel, Manual Call Point (Break Glass Unit), Response Indicator, Strobe, Hooter cum Speaker Public Address System. These works were completed on 5th December, 2011. Now the Defect Liability Period of these contracts has also been expired on 4th December, 2012. During this period no defects and complaint regarding functioning of Daksh make fire alarm system received by this office from O&M Wing. Hence, the performance of this fire alarm system is to be found satisfactory. This certificate issued on the request of M/s. Daksh for participating in the other tenders.

> (R.D. Gupta) Dy. Chief Electrical Engineer

Head Office: Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

H.O. Metro Bhawan, Fire Brigade Lane, Barakhamba Road, New Delhi-110001

SIEMENS

To Whom So Ever It may Concern

This is to Certify that M/S Daksh Electronics (P) Ltd., 19, DSIDC, Computer Complex, Scheme-I, Okhla Industrial Area, Phase-II, New Delhi-110020. is Approved Vendor since November, 2004.

This company provides good technical support and good quality material with best service backup. The material (local) supplied by this company is working satisfactorily at all site, in which few sites are

- 1) A.B. Movies, TC-54 (Lucknow)
- 2) Stalh Techniues, DRDO, Ghaziabad
- 3) AEZ, Vaishali Ghaziabad
- 4) ACIL Corporate Office Saket
- 5) MTNL Exchange New Delhi
- 6) Omaxe Plaza, Sohna Road, Gurgaon, HR.
- 7) Toyota Kirloskar Motor Pvt. Ltd., IMT Manesar, Gurgaon.
- 8) Bestech Hospitalities Pvt. Ltd., DLF, Phase-II, Gurgaon.

For SIEMENS Ltd

(Authorized Signatory)







BE-II/RAPID METRO/GGN/22 Dated 3rd February 2012

Subject : Submission of Company Profiles Catalogue & Technical Data of FDA System for Rapid Metro at Gurgaon Project

The make as proposed by you is acceptable subject to the requisite workmanship, the quality of material and sunformance as specification, Bill ofsquadities, relevant standard, prior approval of G.A. Browning and application duty and subinistion of standard and acceptance of the control of G.A. Browning and application duty and subinistion of standard and

S. No. Fire alarm Ponel (Main & Rupeter) Duksh Electronics Pvt 1.1d Multi Sensor Detector System Sensor Heat Detector System Sensor Menual Call Paint Dekst /ASE Response Indicator Daksh /ASE

ed by RMCII, is representative as per contracts

bothler;

MIXEM

IERS (FINL ENSO Rail Systems Limited)

w Delh-110 030 India

कार्यालय मुख्य अभियन्ता (वि०/याँ०) लोक निर्माण विभाग, लखनऊ

कार्यानय ज्ञाप सं० २५२८ वि०/याँ०/14 ई०री०सी० 15वि०/याँ०/०७

दिनांक: 31-8-07

कार्यालय ज्ञाप

राजकीय भवनों में विद्युत कार्यों हेतु सामग्री अनुमोदनार्थ मुख्य अभियन्ता (वि०/याँ०) के पत्रांक 881/केम्प/14ई0-टी0सी0 15/05 दिनांक 14.10.2005 द्वारा गठित समिति की संस्तुति एवं विशिष्ट पुस्तिका के आधार पर दर एवं विशिष्ट पुस्तिका के अध्याय 1, 2, 3, 4, 5, 9 एवं 10 में अंकित आंतरिक वायरिंग के वायर्स केबिल, एम0सी0बी0, चेन्ज ओवर स्वीच, आइसोलेटर, फिटिंगस्, स्वीच प्यूज़ यूनिटस, स्ट्रीट लाईट फिटिंगस एवं ल्यूमीनेयसं की आपूर्ति हेतु विभिन्न उत्पादक फर्मों को संलग्न तालिका के अनुसार एतद् द्वारा श्रेणीबद्ध किया जाता है। इनकी मदवार दरें अधीक्षण अभियन्ता (विo/याँo) द्वारा नियमानुसार समय-समय पर नियमित/संशोधित की जायेगी। ब्यूरो आफ इण्डियन स्टेन्डर्ड द्वारा निर्गत प्रमाण पत्र के अधीन उत्पादन करने वाली फर्म निमातांओं की वैधता की अविधि बी0आई०एस० प्रमाण पत्र की अविध तक ही मान्य होगी। यदि फर्म के उत्पादों आदि के सम्बन्ध में कोई शिकायत सिद्ध होती है, तो किसी भी समय श्रेणी में परिवर्तन किया जा सकता है या अनुमोदन निरस्त किया जा सकता है। सलग्नकः Annexure पृष्ठ

Et 1 - 374 6714

मुख्य अभियन्ता (वि०/याँ०) लो०नि०वि०, लखनऊ

पत्राक सं० २५६६ वि०/याँ०/14-ई०टी०सी०-15वि०/याँ०/०७ दिनांकः- ३१०६ - ०७ प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित ।

1. प्रमुख अभियन्ता (अधिप्राप्ति वर्ग), लो०नि०वि०, लखनऊ । संलग्नकः- उपरोक्तानुसार ।

2. मुख्य अभियन्ता (भवन), लो०नि०वि०, लखनऊ । सलग्नकः- उपरोक्तानुसार ।

 समस्त क्षेत्रीय मुख्य अभियन्ता, लोoनिoविo, 30प्रo/लखनऊ/कानपुर /आगरा /मेरठ/फैजाबाद /गोरखपुर/ इलाहाबाद/ आजमगढ़/वाराणसी । सलग्नकः उपरोक्तानुसार ।

 अधीक्षण अभियन्ता, 17वां/30वां0/44वां0/47वां0 (वि०/याँ०) वल, लो०नि०वि०

लखनऊ/वाराणसी/मुगदाबाद । संलग्नकः उपरोक्तानुसार । समस्त अधिशासी अभियन्ता (बि०/वाँ०), लो०नि०वि०,

संलग्नकः- उपरोक्तानुसार ।

र्त. मै0 दक्ष इलेक्ट्रानिक्स प्राठ लिठ, 19 डीठएस०आई०डीठसीठ-कम्प्यूटर काम्पलेक्स, स्कीम-1, ओखला इन्डस्ट्रीयल एरिया फेज-2, नई दिल्ली 110020 ।

> अभियन्ता (वि०/याँ०) लो0नि0वि0, लखनऊ

ANNEXURE

प्रीक्षाम् प्रीमना ति हो हम समिति जनस ने विकि अवस्य

विद्यामं क्षीयान । इस पास प्रतिवास क्यांन्य स्थन



Our New Address: Bengal Unitech Universal Infrastructure Pvt, Ltd. Umworld Cey, Horzans Swer 7, Unit No. 301 & 602. Addres New III, Main Arterial Road, New Yolen, Sejarhat Kolkain-700156, Phone: 901 64602020, +91 0851815549

To Whom It May Concern

This is to certify that Daksh Make Fire Alarm product Manufactured by Daksh Electronics Pvt Ltd New Delhi is approved make for our projects. The below mentioned Fire Alarm Panels with its accessories are:

Installed at our site Uniworld City, NewTown, Rajarhat & are working properly.

- 1. D Series Fire Alarm Panel (16D, 24D, 32D)
- 2. P.A. System
- 3. Fire Repeater Panel
- 4. Smoke Detector
- 5. Heat Detector
- 6. Manual Call Point (ABS/Metal)
- 7. Hooter (ABS/Metal)
- 8. Response Indicator

Also we appreciate their after sales support.

For Bengal Unitech Universal Infrastructure Pvt. Ltd.

-CHOOK

5.K.Chatterjee

(Vice-President)

Bengal United: bilwessa infrastructure Prt. Ltd., Block-C., 4th Plcnz, 22 Camard Street, Releate - 700 015 (MOIA)

701—149 2 202000007359000 Fez - 917 3 2 2020 1500. vvvvv unitechigrupus pagemaik kolkuta (Buntechigrup, pom Sept Office: Basemers, 6 Community Carlos, Salva, Block Dalf - 11897, Phone: 141 1 189/239, 1418-4409 fez - 941 1 500/239 6 CM in UNITED - 1189/239, 1418-4409 6 CM in UNITED पावर ब्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

(भारत सरकार का उद्यम)



Date: 19.06.2015

POWER GRID CORPORATION OF INDIA LIMITED पावरविषड

(A Government of India Enterprise)

कंम्सीय कार्यालय : सौदामिनी" प्लॉट सं 2. तेक्टर-29. गुडगॉव-122 001. हरियाण भीम : 2571700 - 719. फैस्स : 2571760, 2571751 तथ "पेटप्रिड" Corporate Office : "Saudamin" Pol No. 2, Sector-28, Gurgon-122 001. Hard Tal: 2571700 - 719, Fax: 2571760, 2571761 Gram : NATGRIO'

Ref: C/OA&I/VA/DAKSH

M/s Bhartiya Caccialanza fire systems Ltd. 106, Jasola Vihar, Pocket-II, New Delhi-110025

Kind attention: S. Hussain. Ahmed

SUB: Sub vendor approval of M/s Daksh Electronics Pvt. Ltd., Uttarakhand for supply of conventional fire alarm panel for POWERGRID projects.

Dear Sir.

Dear str.

This has reference to your request letter dated 22.04.2015 wherein you have requested for sub Vendor approval of M/s Daksh Electronics Pvt. Ltd., Uttarakhand for supply of conventional fire alarm panel for POWERGRID projects and provided documents for sub vendor approval.

Based on review of submitted documents and assessment carried out on dtd.02.05.2015 & 23.05.2015 by our representative at the works of M/s Daksh Electronics Pvt. Ltd., Uttarakhand and M/s MTS Infonet media Pvt. Ltd., New delhi respectively; we agree to your proposal for Sub vendor approval of M/s Daksh Electronics Pvt. Ltd., located at B 220 Phase I ELDECO SIDCUI, industrial park Sitargani, Udham singh nagar, Uttarakhand with procurement of cabinet of conventional fire panel for firefighting system from M/s MTS Infonet media Pvt. Ltd., New Delhi. This approval shall be initially valid for 1 year 1c. up to 18.06.2016. Please note that further approval shall be considered based upon performance, Quality and supplies during this approval period.

M/s Daksh Electronics Pvt. Ltd., Uttarakhand and M/s Siemens shall be fully responsible for satisfactory performance of their products. Please note that the items supplied shall meet the requirements of POWERGRID Specifications/Approved Drawing/ Data Sheets/MQP and relevant IEC/IS standards and project specific type tests. If, at any point of time, any abnormality is noticed in this regard, we reserve the right to increase our involvement by way of additional inspection and/or additional customer inspection points (CIP) at any stage or withdraw this letter with immediate effect.

This, however, does not absolve you of your liabilities to supply the material as per contract.

Thanking You,

Yours faithfully, (Rajesh Wadhwa) DGM (QA&I)

CC: Astt. GM IO, Gurgaon

पंजीकृत कार्यालय : बी-9, कुछब इंस्टीटपूशनम एरिया. कटकरिया सथ्य. नई दिस्ती - 110016 द्रनगण -6560121 फीडस: 011-6560039 तार: 'मेटरिड' Registered Office : B-9, Qutab Institutional Area, Katwaria Sarai, New Delhi - 110016 Tel. : 6560121 Fax : 011-6560039 Gram : 'NATGRID'



To Whom It May Concern

This to certify that "DAKSH" Make Fire Alarm products manufactured by Daksh Electronics Pvt. Ltd. The following products are installed by them in our projects named IDEAL NIKETAN and IDEAL ABASAN and working properly:

- 1. Addressable Fire Alarm Panel
- 2. Addressable Smoke Detector/Heat Detector
- 3. Addressable Hooter/MCP
- 4. Conventional Fire Alarm Panel
- 5. Conventional Smoke Detector/Heat Detector
- 6. Conventional Hooter/MCP

For IDEAL GROUP

reserved 1

AUTHORIZED SIGNATORY

Place : Kolkata Date: 19/09/2014

50, Jawahar Lal Nehru Road 11th floor Kolkata 700 071 India

Ph.: +91 33 2282 1548/0513/5410 Fax: +91 33 2282 1564 E-mail: mail@ideal.in Website: www.ideal.in

कार्यालय अधीकण अभियन्त कार्यालय अभीकण अभियन्ता कुछ १४५/०० केठकी उपलेन्द परिकल्पना मंग्रल-।। कुछ प्रस्तर ट्रांन्सियना कारपोरेशन लिमिटेड 11 वा तस शक्ति भवन विस्तार 14, अशोक मार्ग लखनक – 220001 दूरणा सां — 0522—001129, 2218683 E-mail - se400sdc@upptcl.org



Electricity 765/400 KV S/S Design Circle-II U.P. Power Transmission Corporation Ltd., 11th Floor, Shakti Bhawan Extension, 14,Ashok Marg, Lucknow-226001 Telephone N0 – U522-4001129 ,221 8683 E-mail – se400sdc@upptcl.org

No. 894 ESD-8/63/Allahabad

Dated 4th August 2018

Sub: Regarding vendor approval for Fire Fighting equipment against tender specification no. ESD-8/63 for construction of 400kV Substation Allamabad.

M/s Safety Control & Devices Pvt. Limited C-43/28/1, Behind Skylark Building, Naval Kishore Road, Hazratganj Lucknow-226001

Dear Sir,

In reference to above subject & letter no. SCDPL/SE/400 KV-ALD/2018-19/002902 dated 14.07.2018 vide which you have submitted the credentials of following vendors to supply Fire Fighting equipments at 400kV S/S Allahabad against specification no. ESU-8/63.

S. No.	Equipment/Material/System	Vendor
1	SS Hydrant Vave, RRL Hose 15 mtr. SS branch pipe with nozzle and hose box set complete	Safeguard
2	Sluice valve/NRV/Foot Valve/Strainer-Y & Basket Type	Kalpana
3	Fire Extinguishers and buckets	Safeguard
4	Fire Alarm	Daksh Electronics

In this regard it is to inform you that above manufacturers is hereby approved as a vendor

to supply Fire Fighting equipments at 400kV substation Alluhabad only.

However it is imperative for the above approved vendor to supply the material as per technical specifications and relevant standards.

(untayar Ahmad)
SUPERINTENDING ENGINEER

Chief Engineer (765KV), UPPTCL, 13th Floor, Shakti Bhawan, Lucknow.

CONTACT US

HEAD OFFICE # 19, DSIDC, COMPUTER COMPLEX, SCHEME-1, OKHLA INDUSTRIAL AREA,

PHASE-2, NEWDELHI-110020 PH: (011) 26385033, 26385390,

46515680

EMAIL: SALES@DAKSHGLOBAL.COM

FACTORY SITARGANJ # 220, ELDECO, SIDCUL INDUSTRIAL PARK SITARGANJ, UDHAM SINGH UTTARAKHAND- 262405 PH: (059) 48256049 H_KUNDU@DAKSHGLOBAL.COM

