# Welcome to a business group doing business before any can think! 1980-Textiles

1997- Agriculture, Floriculture, Horticulture & Plantation.
 2006-Solar Power EPC & world largest solar roof top
 2020- Medicinal Plants like Aloe vera, Tulsi or Holy Basil, Industrial Hemp,
 Carom / Ajwain, Mint., Coriander



## **OUR VISION:**

We endorse solar first and foremost, and affirm by the fact that when it comes to energy generation; solar PV is an apparent technology. The future of solar PV is destined to blossom. As time goes by, solar energy is set to dominate the landscape and it will subjugate all trades worldwide.



Namaskar!



# SOLARIZE YOUR ROOF

# Opportunity for power intensive Industries invest in solar rooftop project



Tata Power Solar & Sanchay New Age Developers Private Limited offers complete end-toend solutions from preliminary stages of project till power at your factories roof with A to Z solutions of:

Every organization requires uninterrupted power — the difference lies in how they meet their requirements. Cost is not the only concern; a dependable source of energy is more important. If you have a rooftop or land to spare, you can opt for your own solar power plant. Tata Power Solar has designed and deployed solar PV installations for businesses like Infosys, IBM and Dell, giving these organizations not only reliable backup power, but also a green and economical source.

#### **OFFER BY:**







and

# The Tata Group A global business group with revenues of \$103° billion and products and services in over 150 countries Over half a million employees and operations in over 150 Group revenue of over 67% generated in geographies other than India Global leader in several sectors 2/3rd shares of Tata Sons held by charitable trusts













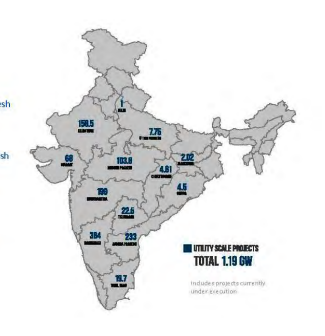
Jamsetji N Tata



# Large projects portfolio

CLIENT	CAPACITY	LOCATION
NTPC	65 MW	Bhadla, Rajasthan
NTPC	50 MW	Mandsaur, Madhya Prades
Fortum	87.5 MW	Bhadla, Rajasthan
Solar Arise	67.5 MW	Beed, Maharashtra
TPREL	130 MW	Anantapur, Andhra Prades
TPREL	130 MW	Pavagada, Karnataka
TPREL (DCR)	67.5 MW	Pavagada, Karnataka
KREDL	53 MW	Karnataka
Rattan India	54 MW	Katol, Maharashtra
Rattan India	67.5 MW	Pavagada, Karnataka
TPREL	32 MW	Charanka, Gujarat

<sup>\*</sup>Capacities in DC







# 12 MW SOLAR ROOPTOP PROJECT FOR RSSB-EES, PUNJAB

# **PROJECT SHOWCASE**

RSSB-EES, PUNJAB

☑ LOCATION : PUNJAB

✓ PLANT SIZE : 12 MW

☑ AREA : 1.621 MILLION SQFT

☑ MODULES : 260 WP MULTI-CRYSTALLINE

☑ ANNUAL GENERATION : 150 LAKH UNITS

☑ CO2 DISPLACED : 19,000 TONNES PER YEAR

\* BUILT ON A SINGLE PREMISE AND SET UP IN A SINGLE PHASE



Authorized Channel Partner & Value Added Reseller:

M/S SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED

E-mail: info@snad.co.in or info@sun-sol.in Web site: www.sun-sol.in or www.snadpv.com

Mob: +9818820343, 9773500969, +8607931800, +9773500979



# **Key installations - Domestic**



#### NTPC 100 MW [Anantapur, Andhra Pradesh]

One of India's largest solar project under DCR module Ideal space utilization, keeping 10-15 % space for future expansion Project delivered in record 80% of stipulated timelines, and nearly 3 months

Optimized BoS leading to cost optimization and reduced timelines



#### RSSB-EES 12 MW [Amritsar, Punjab]

World's largest solar rooftop plant, set up in a single phase on multiple roofs Varying roof profiles, roof types and truss frames

Followed world-class safety standard with zero safety incidents, though working on heights with delicate roof material

#### **HIGHLIGHTS OF:**

# **Key offerings**

ahead of the stringent schedule

MANUFACTURING	LARGE PROJECTS	ROOFTOP	PRODUCTS	INTERNATIONAL
400MW module manufacturing capacity	Solar EPC projects with power producers	Over 150MW of rooftop and distributed projects executed	Solar pumps for drinking water and agricultural purpose	Over 115MW turnkey projects executed using our modules
Standard (60/72 cell) and specialty modules (2W-100W)	605MW of utility scale projects commissioned till date	Rooftop systems in the range of 10 kWp to 100 kWp	12,500 acres of land irrigated till date	Over 500MW modules exported under BP
Over 1GW of modules shipped worldwide	Wealth of experience in managing utility scale projects	Strong in-house engineering team	Over 3000 farmers benefitted across India	Over 1GW modules shipped till date
Both mono and multi modules 300MW of cell	Over 585MW under execution	Several financing option available to suit customer requirements	60,000 people get un- interrupted potable water across 200 villages	
manufacturing capacity with market leading efficiency	Strong in-house engineering team with experience of working on global projects		( <b>.</b>	

#### **OFFER**

Cost of conventional electricity and the availability of it is a considerable concern. With grid parity on the fast-track, adding solar power rooftop to your portfolio is economically and ecologically profitable. Tata Power Solar with SNAD has significant experience in designing, developing and deploying megawatt scale rooftop projects across India and abroad. We can help you to SOLARIZE YOUR ROOF by solar power rooftop plant to beat the escalating cost of conventional energy with a customized solar solution, integrated with your existing infrastructure.

#### **TATA POWER SOLAR**





a) Technology, Manufacturers & supplier of solar power plant in Proposed Solar Power Park:

TATA POWER SOLAR SYSTEMS LIMITED ("TATA Power Solar"/TPS) is a Technology, Manufacturers & supplier of solar power plant in Proposed Solar Power Park. Tata Power Solar, a wholly owned subsidiary of TATA Group, is a fully integrated solar solutions provider in India. Founded in 1989, TATA Power Solar was originally formed as a joint venture between TATA and British Petroleum (BP Solar). Headquartered in Bangalore, TATA Power Solar has a workforce of approximately 700 employees, and has around 25 years of domain expertise.

In this solar park project supply of A TO Z component with guarantees and warranties be undertaken by M/s TATA POWER SOLAR SYSTEMS LIMITED (TPS) on principle to principle basis and site survey, Installation & Commissioning (I&C) of the Solar Power Plant will be undertaken by VAR (value added reseller) and channel partner of TPS M/s SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED (SNAD) on principle to principle. All the activities involve in this project are includes in total price are deemed to be independent and divisible activities and are taken for execution by the party executing accordingly on principle to principle basis.

#### **About Tata Power Solar**

Tata Power Solar is India's largest integrated solar company that is driven by the singular vision – harness the power of sun to enable solar everywhere. Tata Power Solar operates in three distinct segments – manufacturing of solar modules, EPC services for solar power projects and creating innovative solar products. We are working relentlessly to provide access to energy especially in the remote, off-grid parts of India, which makes us the most trusted solar power company in the country.

- 27 years of operations with 700 employees
- Touched nearly 37 million lives till date

- Positive environment impact through reduced carbon footprint by 10 million tonnes till date
- 1 GW of our best-in-class Tata manufactured modules exported till date
- EPC projects of 708 MW commissioned till date with lifetime O&M services
- 350 MW of solar rooftop projects commissioned
- 1000 MW ground projects commissioned
- Experience of delivering 1000+ installations nationwide
- Solarizing a variety of industries, from manufacturing, telecom and education to military, healthcare and banking.
- A process-driven organisation with international certifications ISO 9001, ISO 14001 & ISO 18001.
- Manufacturing, Fully integrated wafer to module

We are India's leading solar manufacturer operating 400 MW and 300 MW of module & cell manufacturing facility in Bangalore, which is providing high-quality solar components to power plants. We are a Tier-1 bankable module manufacturer, known for our high quality, efficient and reliable modules worldwide.

#### **Rooftop Projects**

We have executed over 350 MW of varied rooftop projects of numerous sizes across India. Having commissioned one of the world's largest and many complicated rooftop systems across the globe, we are the leading rooftop player in India, enabling your idle roofs to generate green power.

### Large scale projects and industrial solutions

Tata Power Solar has strong EPC expertise executing over 1000 MW of diverse projects of multiple sizes across India. We are at the forefront of the growing solar industrial solutions space, enabling companies to switch to captive solar plants to power their factories and businesses.

#### Innovative products, making solar accessible

Tata Power Solar manufactures and distributes solar photovoltaic products for both rural and urban markets. Tata Power Solar has strategic alliances with government, renewable energy development agencies, non-profit foundations and grameen banks to provide access to basic amenities to those in need - water, light and electricity.

With a skilled team and advanced technology- driven organization, Tata Power Solar, in the last 27 years has revolutionized solar energy and its application by making it accessible and available to all – for a steel industry to hundreds of villages, which has limited resources and no access to grid-connected energy. Under the leadership of a dedicated team, Tata Power Solar is poised to continue its journey to harness the power of sun and enable solar energy for everyone.

## **HISTORY & MILESTONES**

CORPORATE PROJECTS,

27 years and counting: the Tata Power Solar journey at a glance, a history rich with experience and achievements.

MILESTONES	PRODUCTS & MANUFACTURING	
2017	Tata Power Solar achieves the milestone of shipping 1 GW modules worldwide.	Expanded module manufacturing capacity by 100% to 400 MW
	Ranked #1 in the solar rooftop market for the third consecutive year - by BRIDGE TO INDIA	Expanded cell manufacturing capacity by 65% to 300 MW
2016	Ranked #1 in the solar rooftop market for the third consecutive year - by BRIDGE TO INDIA	100 MW - NTPC Anantapur - project commissioned using domestically manufactured cells and modules.
2015	Ranked #1 in the solar rooftop market by BRIDGE TO INDIA	Won a 100 MW solar power plant project from NTPC, including domestically manufactured cells and modules, at Andhra Pradesh  Commissioned a 12 MW rooftop project for RSSB-EES, world's largest rooftop
2014	Ranked #1 third- party EPC player as well as #1 domestic module supplier for	Expanded module manufacturing capacity by 60% to

# CORPORATE

## PROJECTS, MILESTONES PRODUCTS & **MANUFACTURING**

	2014 in India Solar Map 2014	200 MW  Commissions India's
	Touched nearly 30 million lives till April 2014	largest solar power project of 50 MW with NTPC Completion
	Positive environment impact through reduced carbon footprint by 6.2 million tonnes till April 2014	Commissions the largest rooftop solar plant in South India for Murugan Textiles
2013		Completed 10 MW for Jindal Aluminum Limited, largest to date in the state of Karnataka
2012	Tata Power Solar becomes a wholly owned subsidiary of the Tata Group	Completed over 40 MW grid-connected power plants across India including 17 MW grid-connected power plant in Mithapur, Gujarat for IIPL
2011	Received CII's Leadership and Excellence Award in Environmental Health and Safety Award 2012	
2010	Tata Power Solar receives the FICCI Annual Award 2008 -09 for outstanding achievement in environmental sustainability of	1 MW grid- connected power plant executed in New Delhi for Tata Power Delhi Distribution Ltd

# CORPORATE MILESTONES

# PROJECTS, PRODUCTS & MANUFACTURING

#### business

Special commendation for Golden Peacock award for Occupational Health & Safety – 2010

Carbon footprint reduced by 3443546 tons

15,000 solar home lighting systems in various villages of J&K through JAKEDA and 700 solar home lighting systems and 10 (40 kWp) for KREDA installed

#### 2009

Tata Power Solar wins Golden Peacock Innovation Award, 2009 Initiated installation of over 86 microgrids in Leh aggregating to a capacity of 1 MW over the span of next 4 years

Awarded Readers
Choice Award in the
solar cell category,
by Electronics For
You group that
identifies leaders
within the Indian
electronics industry

Tata Power Solar expands cell manufacturing to 84 MW

#### 2008

Tata Power Solar crosses Rs 500 crore in exports and 1100 crore in sales 70+ surface and submersible solar water pump systems installed in perpetual droughtprone Anantpur district

ICAI Award for Excellence in Financial reporting for the year 2008

Rail Vikas Nigam Limited commissions 28 4.41 kWp SPG systems for IPS charging at the North Western

# CORPORATE PROJECTS,

# MILESTONES PRODUCTS & MANUFACTURING

		Railway
2007	Tata Power Solar declared Best Solar Water Heater Manufacturer by MNRE	Tata Power Solar becomes the largest cell manufacturer in India by increasing capacity to 52 MW
	Tata Power Solar was presented EEPC's Star Performer (large enterprise) award in recognition of its outstanding contribution to Engineering Exports	Expanded module manufacturing capacity to 85 MW
	8000 homes installed with solar lighting	
2006	Tata Power Solar crosses Rs 600 crore in sales	Executed over 40 offshore platform projects
2005	The Chhattisgarh rural electrification projects wins the Helios award by BP, the best global project of social importance in 2004-05	Powered computers for use by 75,000 students and senior citizens in Emerald Isle, Sri Lanka using solar
	Tata Power Solar wins Gold for Manufacturing Excellence by Frost & Sullivan	
	Carbon footprint reduced by 980,037	

# CORPORATE PROJECTS,

# MILESTONES PRODUCTS & MANUFACTURING

	tons	
2004	Tata Power Solar exports cross Rs 300 crore	Initiated electrification of over 400 villages with 100 solar power plants in Chhattisgarh with CREDA
2003		Largest industrial solar water heating system developed for the Kerala Co- operative milk federation with a capacity of 60,000 liters
2002		India's first solar heated pool developed for Rashtrapati Bhavan, New Delhi
2001	Module manufacturing expansion initiated - foundation stone laid for a new 10 acre facility at Bangalore  Tata Power Solar crosses Rs 100 crore in exports	
2000	Tata Power Solar crosses Rs 100 crore in sales  Carbon footprint reduced by 163,762 tons	The first company in India to upgrade cell manufacturing with plasma-enhanced vapour deposition system
1999		Powered Asia's largest telescope at

CORPORATE	PROJECTS,
<b>MILESTONES</b>	PRODUCTS &
	MANULEACTUDING

		Hanle, J&K for Indian Institute of Astrophysics through a 31.5 kWp SPV hybrid power plant
1995	Expansion of manufacturing facility at Bangalore	
	Carbon footprint reduced by 6,918 tons	
1991	Commercial manufacturing begins	The first solar manufacturing facility is set up: 3 MW capacity, 100 mm round cell
1989	Tata Power and BP Solar join hands to establish Tata BP Solar	



M/s SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED a company incorporated under the Companies Act, 1956 having Head office at: Plot No. 56, HSIIDC Industrial Estate, RAI, Dist- Sonipat-131029- Haryana (INDIA). and Zonal Office (GUJARAT):Survey No 352/13(Part),Ground Floor,Changoder,Taluk Sanand Dist. Ahmedabad-GUJARAT-382213

(INDIA). (Near-JAKSON Vision, Sarkhej (Ahmadabad) Rajkot Highway) (Hereinafter referred to as "SNAD") M/S SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED the owner of brand Sun-Sol (India) TM offer this Techno-Commercial document / Purchases Order (PO) as a authorized Channel partner & VAR (value added reseller) of M/s TATA POWER SOLAR SYSTEMS LIMITED, a company incorporated under the Companies Act, 1956 and having its office at #78 Electronics City Phase 1, Hosur Road, Bangalore 560100, India (hereinafter referred to as "TPS")



# SUN-SOL (India)<sup>TM</sup> A Brand owned by: Sanchay New Age Developers Pvt. Ltd.



Deals in Solar Energy Products, Services & Solutions. We convert Sun rays into Electricity

SNAD is engaged in the business of renewable solar PV power as energy/component seller/purchases, finder, facilitator, manager, turnkey project implementer and service provider for site survey, DPR & other Government approvals, consents, clearances services and operation & maintenance (O&M) in conventional & renewable solar PV power sector. SNAD also doing business of energy management services advisory / consultancy services, marketing, integration, turnkey installation, post sales services, operation and maintenance services of solar PV, solar thermal systems and solutions and also other renewable power generation systems, Solar Water Heater, Water purifier RO, Agro Solar Water Pump, inverter and battery back-up & other solar products.

# i) Role of SNAD authorized Channel partner & VAR ( value added reseller) of M/s TATA POWER SOLAR SYSTEMS LIMITED:

In solar power plant in solar power project supply of A TO Z component with guarantees and warranties be undertaken by M/s TATA POWER SOLAR SYSTEMS LIMITED (TPS) on principle to principle basis and land arrangement, site survey, DPR & other Government approvals, consents, clearances and operation & maintenance (O&M) of the Solar Power Plant will be undertaken by VAR (value added reseller) and channel partner of TPS, M/s SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED on principle to principle. All the activities as mentioned hereunder are deemed to be independent and divisible activities and are taken for execution by the party executing accordingly on principle to principle basis.

#### ii) Role & scope of SNAD as VAR of TPS:

- SNAD shall be responsible for generating leads and closing the sale of the Solar PV Systems, bearing such trademarks, brands, service marks, model pet-names, insignia etc. as permitted by the TPS from time to time in respect of the Solar PV System.
- 2. SNAD shall order for costumer or purchase the equipment from TPS and shall procure other equipment/material required for installing, commissioning & operation and maintenance of the Solar PV System from the designated & approved vendors/

- suppliers and as per the specification approved / authorized by the TPS as per detailed guidelines, procedures, terms & conditions for Solar PV Systems' sales and services from TPS by using best industry practice and workmanship quality.
- 3. SNAD shall conduct site survey at the customer's allotted/purchased location and submit the detailed survey report to the TPS, which shall be used to finalize the design of the respective Solar PV Systems.
- 4. Permits and licenses, statutory clearances in SNAD scope.





# To Whom So Ever It May concern

We, TATA Power Solar Systems Ltd, have appointed M/s Sanchay New Age Developers Private Ltd (SNAD) having Registered office at plot no 56, HSIIDC Industrial Estate Rai, Dist Sonepat — 131029 — Haryana (India) as our Value Added Reseller(VAR).

We authorize him to identify & develop business in Delhi, NCR, Haryana Gujrat, Madhya Pradesh & Maharashtra region, they can Offer product, specification, Prices, close sales deals, collect advance payments and balance payments and also offer value added services in compliance with policies and terms and conditions advised by company time to time.

They shall extend product warranties / guaranties according to company's latest polices & for the systems which are installed as per company's guidelines. As a VAR M/s SNAD is aslo authorized to provide value added services(VAS) including the O&M services as per the company's guidelines.

This letter is valid till 30th March 2019.

Your faithfully,
For TATA POWER Solar Systems Ltd.

**Ravinder Singh** 

Chief Roof Top Business

Thanks S.D. Sharma

Managing Director, M/S SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED, Plot No. 56, HSIIDC Industrial Estate,



#### **GROUP HISTORY AND MILESTONE**

**1980:** Started Home Furnishing textiles manufacturing unit in Panipat (Haryana) as SSI unit.

**1985:** Started trading and supply of Home Furnishing textiles all over India in more than 300 home furnishing stores.

**1992:** Started procurement of grey fabric from Bhiwandi, Surat, Ahmedabad, Tripur and after processing in top 10 processing house in India and then supplying Home Furnishing textiles all over India.

1995: Started Import of used Textiles Machinery in India from Europe and USA.

**2000:** Start International Trade of goods and services with USA, Canada, Australia, UK, New Zealand.

**2003:** Agency Agreement for representation business in Asia of second largest Bank and Group of North America.

**2006:** One of our group **M/S Sanchay New Age Developer Pvt. Ltd (SNAD)** registered by the as a group company for real estate business and start banking and trading of land in Delhi & NCR.

**2007:** Sanchay New Age Developer Pvt. Ltd (SNAD) entered into solar PV business and start business with **TATA Power Solar** as a channel partner and VAR. SNAD is associated with TATA Group as a partner in EPC (Engineering, Procurement and Commissioning) of Solar Power Projects and Generating Business Since past many years Now. We can say that the Solar Power Boom was Born Right in front of us. And we have been the leaders since its Inception. We have the largest customer base in India of MSME (Medium Scale Industries) that have installed our Solar Power Plant. A massive Installation in Industrial sector of 37 MW+ in 11 states Of India in **CAPEX model**.

**2013:** Sanchay New Age Developer Pvt. Ltd (SNAD) started working on 40 MW land project with **TATA Power Solar** as a solar power project per year -PPA + A TO Z approvals as Implementer, Facilitator & Manager for the project.

**2015:** One of our group **M/S MEAR Solar Crafts Pvt. Ltd.** is a venture of our group which is working and offering customized- economic - innovative and reliable Solar Photovoltaic Power Solutions on **BOOT-model** with variety of choices of A grade, time tested, trusted, tried, affordable and sustainable solar PV products from all over the world with all quality certification.

MEAR is running our Solar business as well take over our decade old family farming operations as our family are into Agriculture, Floriculture, Horticulture & Plantation. In Agriculture we Harvest Rice, Wheat and Sugarcane Not only they are water thirsty Crops but also require very fertile Soil. In Horticulture we grow Mangoes, Dragon

Fruit zucchinis, tomato and Cucumber and in 2020 the newest product that we are introducing is Medicinal Plants like Aloe vera, Tulsi or Holy Basil, Industrial Hemp, Carom / Ajwain, Mint., Coriander. For Medicinal Plants cultivation we have identified 40 acres land in the State of Uttarakhand (Hemp Legal State) initially and we are planning to start with 5 acres land cultivation of **Industrial Hemp.** 

#### **2020: SNAD STRENGTHS**

- 5 offices and Solar Service Stations of over One hundred thousand sqf at prime location in Delhi (Kundl Border), Gurugram, Ahmedabad, Gandhidham & Siliguri covering 11 sates of India
- -12 year experience in solar
- -19+12 MW (World's largest roof top already done with TATA Power Solar)
- -6 MW roof top projects in pipeline with TATA Power Solar
- -5 MW open access power plant with TATA Power Solar
- -150 MW- open access solar power project are in pipeline we are providing land/approval/and PPA- with TATA Power Solar in Haryana.
- **-3000 acre** land bank for open access solar plant land mounted in hand- identified in Delhi, NCR, Haryana, Gujarat, Madhya Pradesh, Rajasthan, Uttar Pradesh, Haryana & Maharashtra.
- -450 MW third parties LOI/PPA in hand Delhi, NCR, Haryana, Gujarat, Madhya Pradesh, Rajasthan, Uttar Pradesh & Maharashtra.

#### **Human resource on SNAD pay roll:**

- **-Sale team:** 8 people (all post graduate and 10 years experience)
- -Engineers Team: 6 B.E. (GRADUATES) (all are from electrical and maniacal side)
- -Supervisor I&C= 10 (Three are trained and certificate holder from Mumbai-TATA POWER TRAINING Institute Mumbai)
- **-Installation workers team on pay roll**: 70 all have experience and trainings + 130 on daily wages can be added in 24 hours.
- -O&M workers team on pay roll= Supervisor- 4 +40 (Worker) +100 + on daily wages
- -**Drivers**: 5
- -Other supporting staff: 12

-Loyalty: We are working only with TATA Power Solar from last 11 years without a single KWp solar business with other company in the world.

#### Contact detail:

#### Head & Zonal Office (North India ): M/S SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED,

Plot No. 56, HSIIDC Industrial Estate, RAI, Dist-Sonipat-131029- Haryana (INDIA).

# Zonal Office (Gujarat, MP, Rajasthan): M/S SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED,

Survey No 352/13(Part), Ground Floor, Changoder, Taluk Sanand Dist. Ahmedabad-GUJARAT-382213 (INDIA).

#### Zonal Office (Maharashtra & Telangana ):

GH-7/A, MIHAN, Mahindra Bloomdale, NAGPUR- Maharashtra-INDIA.

**Zonal Office (West Bengal & North East):** 

Trimurti Apex, 1st Floor, Sevok Road, Siliguri, W Bangal-734001

E-mail: info@snad.co.in or cmd@snadpv.com Web site: www.sun-sol.in or www.snadpv.com

Contact Person: S.D.SHARAMA -Mob: + 9773500969 or +8607941800

# FOUNDER PROFILE



## POST COVID-19-20 ERA BUSINESS SCENARIO IN INDIA AND OUR GROUP OFFERS GREAT OPPORTUNITIES

"After the COVID-19 pandemic, India will have the opportunity to build an economy that is more resilient, diversified and attractive to the global manufacturers and services......".Nisha Desai Biswal, the president of US India Business Council (USIBC)Washington, Apr 14, 2020,

We truly believe the quote opportunities used above. Cause all our working life we have innovated and kept supreme quality in the products that we have created and we deal in. We take pain for our customers and our partners in all the ventures that we have stepped in and initiated our post COVID-19-20 business opportunities offer in India is as under:

With \$191-billion IT-BPO industry, educated, and cheap manpower and capital requirements for buying Power of largest Indian middle class in the world which is a whopping 600 Million. In a population of 1.4 Billion people. This just means max business and lesser cost. This dual advantage no other country can promise and guarantee Like India. With 1.0 Billion smart phone with digital solutions booming education. travel, hospitality, airlines, retail, hitech, oil & gas, energy and Renewable Energy with 450 GW target, financial services, manufacturing and Agriculture sector is ready to deal with the future opportunities post COVID-19-20 scenario.

## M/S Sanchay New Age Developer Pvt. Ltd (SNAD):

- **-3000 acre** land bank for open access solar plant land mounted in hand- identified in located in Delhi, NCR, Haryana, Gujarat, Madhya Pradesh, Rajasthan, Uttar Pradesh, Haryana & Maharashtra.
- -450 MW open access solar plant third parties LOI/PPA in hand located in Delhi, NCR, Haryana, Gujarat, Madhya Pradesh, Rajasthan, Uttar Pradesh & Maharashtra.

### M/S Mear Solar Crafts Pvt.Ltd.(MEAR):

**BOOT offer** for financing/investing in 50 MSME/Industries solar roof top projects of 500 kWp each cost is @ INR 1.70 Cr in 11 states of India by a start-up company.#"Project" IRR as high 16% to 17%. #Pay back period is 5 years.#Returns till 8 to 10 years.

**Medicinal Plants** tie-ups for cultivation of crop like Aloe vera, Tulsi or Holy Basil, Industrial Hemp, Carom / Ajwain, Mint., Coriander etc.

#### **Industrial Hemp Business**

tie-ups and start work right-away with American companies and create mutually fruitful and ethics driven business relation for the exploration of current CBD scenario in USA.

S.D.SHARMA



About me

"I am a courageous man with alive & squishy emotions for each belongings constituted by god or nature,

I am an entrepreneur by act of god,
At no time I blow out for my breakdown,
At no time I bob out for my achievement,
Traveling for craft accords is my hobby & agony
Meeting with new peoples all over the globe is my
amusement,

I dip into every type of books, literature & music, Textiles art, mentoring & sustainable eco energy is my affairs,

I ever have access to comprehensions by my stoppage, By an ambitious attempt I reach a goal at borderline of every task in my being"



CMD Avi Group



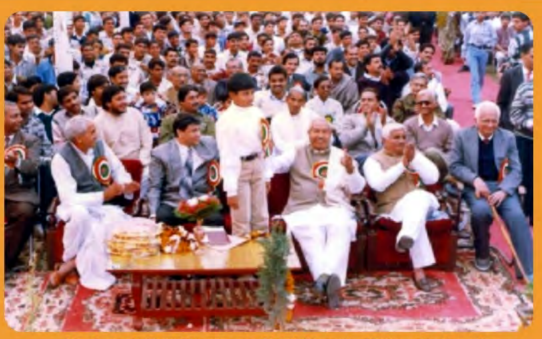
# Social involvement



Mr. Suresh Dutt Sharma welcomed by Finance Minister, Haryana State



Chief Minister, Haryana State at Mr. Suresh Dutt Sharma's House



Mr. Suresh Dutt Sharma as Chief Guest in University function from where he did his Graduation

"I have very Strong Public Image and is accessible, accountable and action packed. Whatever challenges public faces, we will find a solution."

Dharam Dal Dikshit GANDHI ADARSH COLLEGE SAMALKHA-132101

Distt. Panipat (Haryana) GAC/ZYE/ 546

Phone: O-82206 : R-82966

My dear Suresh Dutt,

I am taking tick liberty to address your goodself by your first name in the belief that it will be well taken by you. Blessed are the parents who give birth to a promosing & brilliant child like you. Doubly blessed is your grand-father Rkx late Pandit Chandgi Ram Jee whose fame you are spreading by your noble deeds & hard work. I should be failing in my duty if I did not record that you are one of those who acquire their status by dint of hard work, sincerity & devotion. We wish & pray for your bright future, fine health & a very long life. We also acknowledge gratefully your donation of Rs. 21,000/- and your announcement to pay for the education of five students at the rate of Rs. 1200/- per head per annum. This gesture symbolises your interest in in education, especially of those who can-not afford to pay for higher education. Most heartening was your observation that work & development are your hobby. Please do remember us in future. With regards,

Yours sincerely,

A letter from my college Principal, after 17 years



Zonal Youth Festival (Karnal Zone)

1997-98

(Kurukshetra University, Kurukshetra)

Venue: GANDHI ADARSH COLLEGE Samalkha -132 101

Morning/Penultimate Session

Chief Guest : Rt. Houble Suresh Dutt Sharm

Esq.

Nov. 29, 1997

With Compliments: G. A. College, Samalkha



## PROFESSIONALISM • ETHICS • MORAL VALUES • QUALITY



With Ex-chairman Municipal Committee Panipat



Organising Secretary Brahman Sabha Distt. Panipat

# Social Activities

In 1988, I was elected as a founder joint secretary of the only registered association of Panipat city. The Panipat Handloom & Power Looms Association (Regd.), a work force of 5,00,000 workers. I worked as a core officer in the association till 1995. It proved to be the only platform for doing the welfare of the Handloom Industries.

I was involved in many social activities relating to the nature and environment. In 1997, a Zonal youth festival was organized by the Kurukshetra University in smakalkha (Panipat), where they invited me as the chief guest for the opening ceremony. I organized help for financially weaker students at that festival.

I also worked as an activist to help the poor weavers in the economically weaker region of Biswan Distt. Sitapur (Uttar Pradesh). We distributed more than 1000 handlooms made of iron (costing Rs 4000 per loom) free, so as to enable them to earn their livelihood.



Near and dear in a meet at Panipat Residence



Family friends & colleagues from Panipat
Textiles Industry

पानीपत. ३। जुलाई (सोनी. अम्बरीष) : मृत के भावों में अप्रत्यात्रित विद्ध के विरोध में पानीपत के हेंडलम उद्योग में 3 अगस्त को एक दिन की सांकेतिक हडताल की जाएगी। हडताल का आह्वान पानीपत हैडलम एवं पावरलम एसोसिएशन ने किया है। इडताल को समर्थन दन की घोषणा की है। उन्होंने बताया कि प्रस्तावित इडताल में याने एसोसिएशन कम्बल निर्माता सघ, डबलर एसोमिएशन, डाइंग एसोसिएशन तथा खड़डी निर्माता संघ भी शामिल

सत के भावों में तीस से चालीस प्रतिशत की वृद्धि के कारण हैंडलम उद्योग की कमर टट गई है और सैकड़ों खडिडयों बंद पड़ी है। हथकरघा उत्पादकों का आरोप है कि केन्द्र सरकार ने इस मृत्य वृद्धि पर अंकण लगाने का प्रयास नहीं किया, जिसके कारण सूत मिल मालिक मनमानी कर रहे हैं।

परिवहन राज्य मंत्री बलबीर पाल जाह के सम्मान में हैंडलम एवं पावरलम एसोसिएशन द्वारा किए गए समारोह में सत मृत्य वृद्धि का मामला उठाया गया। प्रदेषण की आड में हथकरघा उत्पादकों को परेशान किए जाने तथा श्रमिक कानन की जटिलताओं की ओर भी श्री शाह का ध्यान आकर्षित किया गया। एसोसिएशन ने प्रस्तावित हडताल को सफल बनाने के लिए श्री अश्विनी कुमार की अध्यक्षता में एक समिति गठित की है। यह समिति अन्य व्यापारिक संगठनों का भी सहयोग प्राप्त करेगी।

पानीपत के हथकरघा निर्यातकों ने भी नई दिल्ली में कपड़ा मंत्री अशोक गहलोत से भेट कर सूत मूल्य वद्धि में हस्तक्षेप की मांग की। निर्यातकों ने चेतावनी दी कि यदि सरकार ने तत्काल पग नहीं उठाए तो हथकरघा उद्योग तबाह होकर रह जाएगा। सूत के भाव आसमान को छ रहे हैं, जिसके कारण निर्यातक गहरे आर्थिक संकट में फंस गए हैं।

लघ हथकरघा उत्पादकों ने सरकार से मांग की है

कि यहां मृत डिपो स्रोल कर उन्हें सस्ती दरों पर मृत उपलब्ध कराया जाए। मृत्य वद्धि का जिकार छोटे उत्पादक हए हैं। ख़ड़िड़यां बंदे हो जाने के कारण सैंकड़ों बुने कर बेरोजगार हो गए हैं और अन्य सहायक उद्योगों पर भी विपरीत प्रभाव पड़ा है।

बताया जाता है कि कपास न मिलने के कारण सुत मिलों ने अपना उत्पादन घटा दिया है किन्त भाव बढ़ा कर अपने लक्ष्य को पूरा कर लिया है। अत्तबर तक कपास की नई फसल न आने के कारण उत्पादक काफी परेशान हैं, सिल्क सूत बनाने वाली चार बडी मिलों ने आपस में 'पूल' बना कर भाव बढ़ा दिए हैं। हथकरघा उद्योग से जुड़े लोगों का कहना है कि इससे पूर्व सूत के भावों में ऐसी अप्रत्याशित वृद्धि कभी नहीं

> From a very long time Mr. S.D.Sharma as a Joint secy. of The Panipat Handlooms & Power looms Association (Regd) and on the other platforms always fights for the rights of small scale industries (SSI Or SME's) in India, read this press statement in **Punjab** Kesheri in 1991.

# पानीपत की पहचान बन चुका है हथकरघ

विनोद पांचाल

दशमर में सूत के दामों में अप्रत्याशित तेजी के कारण हैंडलूम उद्योग पर संकट के बादल मंडरा रहे हैं। पानीपत का हैंडलूम व पावरलून उद्योग उप्प होने के कगार पर पहुंच गया है। सूत के घागे पर मारी रोजी में हैंडलूम व पावर लूम उद्योग की कगरलोड़ कर रुख दी है।

दी पानीपा हैइतून एवं पावरमूम एसोसिएशन (र्राज) के संयुक्त सचिव मुरेशवत शर्मा से इस संवाददाता की मेंट के दौरान हुई बालपीत के नेश सस्तुत है।

प्रश्नः-शर्मा जी, इस उद्योग की स्थापना पानीपत नगर में कब हुई? शर्माः- पानीपत में यह उद्योग सन्१९४७ के बाद ही शुट हुआ है, 'यह उद्योग पाकिस्तान से आये लीगों के साथ वहां से आया और वर्तमान में हम सब लीगों की मेठनत के कारण झाना फला-फूला कि यह पानीपत नगर की पहचान बन गया। लोग पानीपत नगर को इस उद्योग में ही भारत का मान चैस्टर कहने लगे हैं।

प्रश्न:-पानीपत से कितना कपड़ा निर्मात होता है?

शर्मा:- पानीपत में ३०० में ४०० करोड़ रूपये १०० प्रतिभात सृती व हैडलूम कपड़ा निर्यात हो रहा है। यहां भारतवासियों के लिए पर्दों का कपड़ा ॥ नादर बनायी जाती है और विदेशों में भी हैडलूम से बना कपड़ा व वस्तुएं निर्यात हो रहा है। जिससे विदेशों में भी इस नगर को हैडलूम नगर कह कर पुकारा जाता है। इस उद्योग के साथ ताख तांगी की राजा रोटी जुड़ी हुई हैं।

प्रत्यः-सूत के वामों में हुई बृद्धि से इस उद्योग यर क्या प्रभाव पड़ा है?

रामीं≔तों, प्रभाव तो अवस्य पड़ा है पिछले ९० दिनों के पीतर सूत व अत्य कच्चे माल आधादी के पास राटा हा नहां है ता वह पर व धादर कहां से खरीद सकता है एक तो पहले ही माल के आईर कम है ऊपर से जो आहर आ रहे थे वह भी सूत की कमरतोड़ महंगाई के कारण बंद हो गये हैं। पन्न:+इस उद्योग को बधाने के लिये आए

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पानीपत हैंडलम एवं पावरलम संघ (रीज) के संद ता सचिव सरेश दत्त शर्मा से बातचीत करते हुए जनसदेश के संवाददाता विनोद पाचाल

के दीमां में ३० से ४० प्रतिशत की तेजी के कारण ज्योग बंद होरहें है और बुनकर बेरोडगार ही रहें हैं। इस जो क्लू बना रहे हैं। वह महंगी होने के कारण कम बिक रही है क्योंकि आज हिंदुस्तान की कारण कम बिक रही है क्योंकि आज हिंदुस्तान की कई क्योंड क्या कर रहे हैं? शर्मा:-इस उद्योग को संकट से बचाने के लिये यत तीन अगस्त को हड़ताल की गयी जिसले सरकार सूत के दाम घटाकर इस घन्ये में लगे तीनों की रोजी रोटी बचा सके। हन:-हैंडलुम उद्योग के प्रति सरकार की Handloom and textiles industries in India was facing colossal mess for its endurance.

Entrepreneur like Mr S.D.Sharma come out for the Industries and a delegation led by Mr S.D.Sharma met to PM Late Shree Rajeev Gandhi ji,

Shree Ashok Gehlot then textiles minister and Shree L.K.Advaniji then opposition leader after this interview.

# अपन दम पर जिन्दा ह

देशभर में सूत के दामों में अप्रत्याशित तेजी के कारण हथकरघा उद्योग पर संकट के वादल छा गये हैं। पानीपत का हथकरघा व पावरलुम उद्योग ठप्प होने के कगार पर पहुंच गया है। सत के मृत्य में आयी भारी तेजी ने हथकरघा व पावरलूम उद्योग की कमर तोड कर रख दी है।

इस सामाध्य से पानीपत हैण्डलम एव पावरलम एसी-सिएशन (राज.) के संयक्त सीचव सर्भा दत्त आसा से इस उद्योग पर क्या प्रभाव पदा है ? राष्ट्रीय सहारा सवाददाता का

हर्ड बातचीत के अग्र ।

'रा.स.: शर्मा जी इस उद्योग की स्थापना पानीपत नगर में कब हुई ?

भार्मा : पानीपत में यह उद्योग सन 1947 के बाद ही शुरू हुआ है। यह उद्योग पाकिस्तान से आवे लोगों के साथ वहां से आया और वर्तमान में हम सब लोगों की मेहनत के कारण इतना फला-पला कि यह

पानीपत नगर की पहचान बन गवा। लोग पानीपत नगर के इस उद्योग के कारण ही

इसे हिन्दस्तान का मैनचेस्टर कहने लगे हैं।

रा.स.: पानीपत से कितना कपडा निर्यात होता है ?

शमा : पानीपत से उ से 4 अरव हपये कामी प्रतिशत सुतीब हैण्डलूम कपड़ा निर्यात हो रहा है। यहां भारत बासियों के लिये पर्दों का कपड़ा व बादर बनायी जाती है और विदेशों में भी हैण्डलम से बना कपडा व बस्तुएं निर्यात हो रही है। इससे विदेशों में भी इस नगर को हैएवलूम मगर कह कर पुकारा जाता है। इस उद्योग क साथ लाखों लोगों सी रोजी-रोटी नुईी' हर्ग है।

रा.स. सत के दामी में हुई वृद्धि से

शर्माः हां,प्रभाव ती जदश्य पदा है। पिछले 90 दिनों के भीतर मूठ व अन्य कब्बे मात के दामों में 30 में 40 प्रतिशत स्त्रे तेजी के कारण उद्योग बन्द हो रहे हैं और बनकर बेरोजगार हो रहे हैं। हम जो वस्त जना रहे हैं, वह नहंगी होने के कारण कम जिल रही है। क्योंकि आज हिन्दस्तान की कई करोड आबादी के पास रोदी ही नहीं है तो वह पर व बादर कहां से खरीद सकता है। एक तो पहले ही माल

के आईर कम हैं ऊपर से जो आईर आ भी रहे थे वह सूत की कमरतोड़ महंगाई के कारण बन्द हो गये हैं।

रा.स : हैण्डलम उद्योग के पति सरकार की क्या नीति है ?

भर्माः सरकार ने इस उद्योग को हमेशा ही उपेक्षित समझा है और श्रम कानून की जटिलता के कारण भी यह उद्योग काफी प्रभावित हुआ है। महंगाई के दौर में भी सरकार कच्चे माल उचित दरों पर उत्पादकों को उपलब्ध नहीं करा सकी। यह उद्योग अपनी मेहनत के दम पर ही जिन्दा है। इस उद्योग से ऐसे लोग जटे हुए हैं जो स्वयं खड़ेबी चेलाकर अपने परिवार का भरण-पीपण कर रहे हैं।

रा. स.: आपकी और कुछ अन्य मार्गे हैं ? शर्मा : हां, जरूर हैं । सरकार को कई व कई से बने मूत का निर्माण तुरन्त बन्द कर देना बाहिए। सरकार को बाहिए सी वह पानीपत में एन टी भी मिलों वं जन्य सरकारी धारों की मिलों के विक्री केन्द्र खोले. लाकि स्थामीय मिली के एकाधिकार व शोषण से बचा जा सके। यदि भारत में रूई के धारों की कमी है तो सरकार को इसका आयात करना चाहिए। यदि सरकार रुई के दामों में कभी नहीं कर सकती तो इथकरमा उद्योग को 20 प्रतिशत सब्स्थि देनी चाहिए

Coming from a village background Atta (Dist Paniapt) with village education and bare Mr.S.D.Sharma started textiles production unit in Panipat in 1980. From a very less capital and selling products with a volume of a cycle rickshaw load to truck load. direct dispatched to more than 40 cities and 300 retail outlets in India and abroad.

This interview published in Rastriya Sahara –New Delhi on 22-08-1991 is an appearance of textiles sector and work & fight of an entrepreneur at that time for the prosperity and progress of the society at large



# Social Activities





# अपने दम पर जिन्दा है हथकस्या उद्योग

देशभर में मत के दामों में अप्रत्याशित तेजी के कारण हथकरण उद्योग पर संकट के बाहत छ। गये हैं। पानीपत का हथकरधा व पावरतुम उद्योग रुप्प होने के कचार पर पहुंच गया है। सुत के मूल्य में आगी भारी वेजी ने ज़बकरण व पावरलुम प्रचोग की कमर तोत कर रख दी है।

न्द्राज्य । संबंधी जी बन प्रयोग

पर्धा वालीपन में यह उन्होंन कर १६३ के बार-डी शुरू दूर है। यह प्रचीन क्रम और प्रदेशक में हम तब ओनी की वेहनतं वे कारण राज्य फान-क्रम जि वर

पानीया जनन के हम प्रस्तीन के बारत ही इमें दिन्तुमान का पेनमेरार करते के काल क्ष्म के नके हैं।

रा म : पानंदरम से जिल्ला करना Study when P

प्रत्ये कारते परिचान क्षा में है बहुत करता. मानून की अहिता के मान्य भी व जिलांत ही रहा है। एका सारत साहित्या क भित्रे गर्दी का सगरत क स्वतन अनुसी जाती. E ale febilt it et freign a wer. कपता व कार्य जिल्ली हो रही है। इसमें सभी । यह जसीस क्रमी मेजना के ह विदेशों के की इस लग्द की जिल्हाहरू मार्' केंद्र का बुद्रका लगा है। इस बसोने " के बाद जाड़ों लोगों की तिसे तिते पूर्वी 'परिवार के प्रत्य-वीवते केर्य ते हैं ।

रिकाले का दिन्हें के चीतन मून प जाना कारों कान के पूर्वत से 31 से 10 प्रतिकार को वैथी के जनक प्रश्लीम करन हो को हैं Mr mane uffmere & et 2 : gen st reg am ef f er until fib b want and firm rot it ; wiffer and विन्युस्तान के कई जरीत क्षाबारी के बाल रियो क्री नहीं है के बहु परि म बाहर करता में खरेंद मकाए हैं। इस मी पहले की बात पतिकार महिल्यी ऐसी बाहिए।

की तरे के बर का की क्रमानंत करते.

रा.स.हेपर नृथ उच्चीत के पृति सरकार -

red Tar. & a it i nem nient it wiffen nurm ? alle wer प्रयोग नाकी प्रधावित हात है। महराई TE AT FAVOR & . ER WEIDE & Ditt all के दा है जे मानवादी देशका अ

> रा मा अगावी और पूरा अस्य वर्ग हैं THE R. WALT 2 . OF WITH कार्ट प्र कार्ट में जाने बूत का विश्रांत हुए बाद कर देश चाहिए। बरकार को मार्डि की यह क्रातिक के पुत्र रोको दिव में जार बरावारी पाने की सिन्तु । विक्रों केन्द्र सीचे, साकि श्वाबंद सिले । पति प्रथम है अर्थ के पूर्ण के प्राप्त है। बरकार के इसका जाता करना चाहिए वर्षि सरकार सर्व के बानों में कन्ने नई

का प्रकर्ता से अवस्थल प्रतीत को

#### The Panipat Handlooms & Powerlooms Association (Read.)

(Regd No. 201)

JA DEAL GROPE Beat Ballett St. 1. Plant. Pariett

Pins herb ARRI MARI AHOCH margarital function S. I Read Person Bille | 21812

Prore : 20002

Vice Planders OWNERS WHEN Minister Treatme. Proce Street

THE WHITE SERVICE THE PERSON NAMED IN G. T. Road Pumpel Store Sties

Ser. Sec. GEVENDER BRUSS. S. P. Boat Persons Physic - \$5750

AND RESERVED TO SEE SPECIE Sunair Handsom India. Salmer Calpus, Parigus Property and the

**Custiss** MITTANLAL GADA Colors Sent Famous Phone: 21736

Dur Hen tota Chief Minterer. Meryses Sovt., Chemigarh

TENNETION TO SMALL SCILE INCUSTREES PROM POLICIFION LAW PERVERS

Mindly refer to your press statement to the Somenie There dated 25th January 1997.

Our industry is greatly relieved by your decisi to exclude small acide injustrice and timy sector units from the parview of the Pollution Control Board, #4 approciate your positive approach towards the growth as progress of our employment as well as export oriested Injustry. We are greatful to you for this constructive step. At the same time we regret to state that the "Mingas season by the relium; on Control staff" is continuin as south even upto date. They have declined to athere your desistan.

Therefore, we request you extrestly to kindly ierus nementary chtification to the Pollution admirol Board in this connection.

Me shall be highly thened I to you.

Tours (Plahfully. for The Pankusk N/L & P/looms-Lass, Kapt,

Founder Joint Secretary - The Panipat Handloom & Powerlooms Association (Regd.)

# **Thanks**

# For more details feel free to contact undersigned.

## S.D. Sharma

Managing Director,

M/S SANCHAY NEW AGE DEVELOPERS PRIVATE LIMITED,

.Mob: +9773500969 or 8607941800

E-mail: <u>info@snad.co.in</u> or <u>cmd@snadpv.com</u>

Web site: www.sun-sol.in AND www.snadpv.com

CIN: U70102DL2006PTC153925

# **Head & Zonal Office (North India):**

Plot No. 56, HSIIDC Industrial Estate, RAI, Dist-Sonipat-131029- Haryana (INDIA).

# **Zonal Office (Gujarat, MP, Rajasthan):**

Survey No 352/13(Part), Ground Floor, Changoder, Taluk Sanand Dist. Ahmedabad-GUJARAT-382213 (INDIA). (Near-JAKSON Vision, Sarkhej (Ahmadabad) Rajkot Highway)

# **Zonal Office (Maharashtra, Chhattisgarh & Telangana):**

GH-7/A, MIHAN, Mahindra Bloomdale, NAGPUR- Maharashtra-INDIA.

# **Zonal Office (West Bengal & North East):**

Trimurti Apex, 1st Floor, Sevok Road, Siliguri, W Bangal-734001