





NEW DELHI MUNICIPAL COUNCIL

- **Babul Supriyo laid the foundation of Roof Top Solar Power plants at NDMC buildings**
 - **Meenakashi Lekhi inaugurates state-of-art Garbage Transfer Station**

New Delhi – June 24, 2016

With the aim to encourage optimal utilization of energy and existing resources, the New Delhi Municipal Council (NDMC) entered into the development of "Solar City Cell" as a part of its Renewable Energy Strategy by commissioned the 23 Roof Top Solar Power Plants at NDMC School buildings under the National Solar Mission at N.P.Co-ed Sr.Secondary School, Lodhi Road in New Delhi [today](#). Union Minister of State for Urban Development, Shri Babul Supriyo had inaugurated the Roof Top Power Plant and laid the foundation stone of Rooftop Power Plant of 36 NDMC buildings under the Smart City and National Solar Mission in NDMC area. Area Member Parliament, Smt. Meenakashi Lekhi presided.

Appreciating the efforts being made by NDMC to initiate the Solar Energy Project in its area by using 90 percent Make in India product, which is the part of the ambitious campaign of our Prime Minister, Shri Babu Supriyo said that however, NDMC is itself a Smart City with a substantial Green cover, the Solar energy will enhance its efficiency, effectiveness for providing 24x7 uninterrupted power supply in the area. He added that NDMC have a target to generate 48 MW solar energy from the Roof Top Solar Panels by installing at schools, hospitals, electric sub-stations, shopping complex, office buildings, market and residential buildings which a remarkable initiative.

Member Parliament, Smt. Lekhi, inaugurated the Garbage Transfer Station under the Swachh Bharat Mission at Arjun Dass Camp, Sarojini Nagar in New Delhi. Speaking after inaugurating the state-of-art Garbage Transfer Station she said that it is the first garbage station in Delhi, where one large static compacter has been stationed for compaction and processing of garbage at the site. She was of the opinion that the complete process might be done on the source site of solid waste segregation and a mechanism might be introduced to reduce, reuse and recycle the waste for reducing the waste to dump at the Okhala site.

The Chairman, NDMC Shri Naresh Kumar said that exploration of new energy avenues are the needs of hour, which is planned through Roof Top Solar Panels at NDMC buildings to act as sustainable energy source. He added that the commissioning of 23 Roof Top Solar Power Plants in NDMC school buildings will generate the 1.13 MW Solar Energy as well as after completion of first phase of Roof Top Solar Power plants installation on 34 NDMC buildings, 2.27 MW Solar Energy will be added in the power grid.

Besides, NDMC Vice Chairman, Shri Karan Singh Tanwar, Council Members Shri Abdul Rasheed Ansari, Dr.Anita Arya and Shri B.S.Bhati, Secretary, NDMC and other Senior Officers of NDMC were also present on the occasion.

Shehrawat

ubZfnYyh uxjikfydk ifj"n~

- cky I fuz kusikfydk ifj"n~bekjrladh Nrlaij I kyj ikoj lyk/ yklusdk f'kyk; kl fd;k
- ehuk{h y{h usLV&vkQWvkVZdMk LFNukrj.k LV\$ku dk mn?KVu Hh fd;k

ubZfnYyh 24 tu/ 2016

mtkZ vk\$ miyC/k I a k/kuka ds vf/kdre mi; kx dks iRI kgr djus ds mnas; I subZfnYyh uxjikfydk ifj"n~ ^I k\$ mtkZ uxj cuus dh fn"kk eadne c<krsgg vikjEifjd mtkZ I k I ftr djus dh j.kuhUk ds vUrxZ ikfyd ifj"n~ds23 fo|ky; ladh Nrlaij I k\$ mtkZ i\$y yklusdsdk; Zdk dhh; 'lgjh fodkl jkT; eah Jh cky I fuz kus vkt uxjikfydk I gf'k{k fo|ky; yksh jkM ij mn?KVu fd;k A

bl volj ij Jh cky I fuz kusikfydk ifj"n~dh 36 bekjrla ij yklusokys I k\$ mtkZ I a a ladh f'kyk; kl Hh LeKVZ fl Vh ikt DV vk\$ jkVh; I k\$ mtkZ fe'ku ds vUrxZ fd;k A bl volj ij ubZfnYyh I s l k n Jherh ehuk{h y{h Hh miLFkr Fh A

ubZfnYyh uxjikfydk ifj"n~ }kj k bl I k\$ mtkZ ifj; ktuk ds vUrxZ iz kx esyk, x; s 90 ifr'kr Lonsh midj.ka dh I jkguk djrs gq Jh cky I fuz kus dgk fd ikfydk ifj"n~dk ; g dne ekuuh; izkueah th ds ^ed bu bM; k^ vfHk; ku dks I Qy cukus dh fn"kk ea, d egRoikZ igy gSA mlgkus dgk fd ; |fi ubZfnYyh {k- igys I s gh LeKVZ vk\$ gjk&Hjk {k- g\$ vc I k\$ mtkZ I s ; gkM24x7 fuckZk fo|q vki frZ djus ds izkl ka ea I {kerk} iMfodr k vk\$ miyC/krk eac<krjh gksh A

Jh cky I fuz kus ; g Hh dgk fd ikfydk ifj"n~dk y{; 48 exkV I k\$ mtkZ mRiknu djusdk gsvk\$ bl dh ifrZ dsfy, ikfydk ifj"n~ vius fo|ky; k vLirkyl fo|q & midah nqkuk ekdV/ka vk\$

vkokl h; ifjIjka dh Nrlaij I k iſy yxkusdk tksizkl fd;k gſ
og ,d dfraku gSA

ubZ fnYyh {k dh I k n Jherh yſh us vkt 'loPN Hkjr
fe'ku^ ds vlxr vtankl dſi I jktuh uxj ubZ fnYyh eadMk
LFkukarj.k LVſku dk mn?kVU fd;k A bl volj ij Jherh yſh us
dgg fd ;g fnYyh ea ,d , k igyk LVV&vKQ&vKZxkkt VNI Qj
LVſku gſ ftI ea ,d cMk LVſVd dEiDVj yxk gſ tksI Hh izkj
dsdM&dpjsdksI k /kr djxk A

Jherh yſh usbl volj ij viuhjk; nrsqg dgk fd I Hh
izkj dsdMs dsvyx&vyx djusdk dk;Z I k LFky ij gh fd;k
tk;svkſ , h izkyh viukZ tkuh plfg, ftI I sdMsdk de I sde
mRiknu gks vkſ tks gks mueal smi; kxh I keku iq%mi; k ea yk; k
tk;srFK vkſkyk dMk ?kj esde I sde dMk gh tk; sA

ubZ fnYyh uxjikydk ifj'n~ds v/; {k Jh ujſk dſkj usbl
vl oj ij dgk fd mtkZ dsu, I k dh [kt vkt ds I e; dh
vR;Ur vko'; drk gſ bl ds fy, ikydk ifj'n~us vius Houka dh
Nrlaij I k mtkZ I aæ yxkusdh ; ktuk cukZ gſ ftI I s;g LFk; h
v{k; mtkZ I k ds: i eadk;Z djrsjgsA mlgks;g Hh dgk fd
ikydk ifj'n~ds ftu 23 fo|ky; ka dh Nrlaij I k mtkZ iſy
yxk; sx; sgSmul s1-13 exkokV I k mtkZ dk mRiknu gksk I kFk gh
iFke pj.k eafu vU; 34 ikydk ifj'n~dh bekrlaij I k iſy
yxxamul s2-27 exkokV I k mtkZ dk mRiknu c<xk A

bl volj ij ikydk ifj'n~mik; {k Jh dj.k fl g røj]
ikydk ifj'n~I nL; Jh vOny jk'n v k jh MWVvuhk vk; J Jh ch
, I -HkVh ikydk ifj'n~I fpo , oavU; ofj"B vf/kdkjh mi fLFkr FlaA

'lgjkor