

निदेशक (प्रणाली) दि.वि.प्रा.

अपरी नं. 2695.....

दिनांक 01 Dec 2021

DELHI DEVELOPMENT AUTHORITY
OFFICE OF THE DIRECTOR(LAND POOLING)
OPPOISITE T.V. TOWER, PITAM PURA
NEW DELHI-110088.

No. PS/Commv.(LP)/DDA/2021/850

Dated: 30/11/2021

MEETING NOTICE

ATTENTION: ALL THE LAND OWNERS, FARMERS AND STAKE HOLDERS ARE REQUESTED TO ATTEND THE ON LINE MEETING FOR DISCUSSION, FEED BACK AND AWARENESS ON LAND POOLING POLICY, DDA.

On the public demand, DDA has opened the Land Pooling online portal with effect from 10.11.2021 to 24.12.2021 for the General public to participate in Land Pooling Policy .

1. For discussion, feed back and awareness among the Farmers, realtors, Landowners & various Stake holders regarding Land Pooling Policy in Delhi, the General Public, who wants to participate in land pooling and who have already shown their willingness in participating the Land Pooling Policy are hereby informed that a meeting will be held on web-ex portal vide it's Meeting number 25139085198 and Password No.123456.
2. The Web-ex meeting will be addressed by DDA officials on 06.12.2021 at 11.45 A.M onwards. Commissioner (Land Pooling) , Director (Land Pooling) and Addl. Commissioner (Land Pooling / Planning) will be present during the discussion.
3. All the interested Land owners/Farmers ,realtors and stake holders are hereby requested to join the meeting on the web-ex Portal on the above mentioned date and time.

For any query please contact the following Mobile Nos :-

| | |
|-------------------------------------|------------|
| Sh. Hans Raj, Dy. Director(LP) | 9899678485 |
| Sh. Rajendra Prasad, Consultant(LP) | 9212643978 |
| Sh. Tara Chand, Consultant(LP) | 9654919858 |



(Amrish Kumar)
Director (Land Pooling)

Copy to:-

1. OSD to VC,
2. Commissioner (Land Pooling)
3. Commissioner (Plg.), DDA
4. SDM (Narela), SDM (Alipur), SDM (Punjabi Bagh), SDM (Najafgarh), SDM (Kanjahwala)& SDM (Dwarka).
- ✓ 5. Director (Systems) with the request to upload on DDA website and online portal.

2/12/2021

Sh. Joshi DDA

Director(Land Pooling)