

No. SO, LPs (LG) 4-4/2017 GOVERNMENT OF THE PUNJAB LOCAL GOVERNMENT & COMMUNITY DEVELOPMENT DEPARTMENT

Dated Lahore, 20th November, 2017

To,

All the Deputy Commissioners In Punjab

Subject:-

APPOINTMENT OF FOCAL PERSON FOR LOCAL GOVERNMENT DEVELOPMENT PACKAGE AT THE DISTRICT LEVEL

It is stated that Local Government Development package (LGDP) has been approved by the Competent Authority. Under this Package all Union Councils and each ward of Municipal Committees shall be provided Rs.2.5 Million and Rs. 0.5 Million respectively for undertaking development schemes.

- 2. The details of LGDP have already been provided through Email in form of presentation and minutes of the Chief Minister meeting dated 27.10.2017. In order to execute the above scheme in efficient and transparent manner, different roles have been assigned to Deputy Commissioners, Chairman District Councils, Mayor Metropolitan / Municipal Corporations, Chairman Municipal Committees and Chairman Union councils.
- Deputy Commissioners being Incharge of the Programme are required to appoint a Focal Person to keep the record of all developments scheme prioritized by Metropolitan Corporation / Municipal Corporation, Municipal Committees and Union Councils. The Focal Person will keep Urban Unit updated with all requisite data on daily basis for the development and up-gradation of LGDP Dash Board. He will also prepare consolidated PC-I of all the schemes prioritized by MCs and UCs and submit to the District Committees as well as District Development Committees for approval.
- 4. The Deputy Commissioners are requested to appoint Deputy Directors Development as Focal Person and direct him to coordinate with the representative of Urban Unit already posted in each District to start entries of the schemes prioritized, their rough cost estimates, status of approvals by the District Committee and DDC with the progress of each scheme as daily basis.

Further necessary action may be taken accordingly.

(MUHAMMAD ASLAM NADEEM)
SECTION OFFICER (COMPANIES)