



H. F. Gandharva
Joint Secretary

No: GUV/2015/4502/K1,
Energy & Petrochemicals Department,
Sachivalaya, Gandhinagar

Dated:

06 APR 2016

FAX. 545

To,
Smt. Shahmeena Husain, IAS,
Director (Administration),
Gujarat Urja Vikas Nigam Limited,
Vadodara

Sub: Proposal to allow Individual Agriculture connection for lifting
water from River/Creek

Madam,

With reference to your letter No: GUVNL/Tech/SAM/Lift
Irrigation/374, dated 19/02/2016 asking for Government's approval to
fixing the Norms for allowing Agriculture connection to Individual farmer
for lifting surface water i.e. from River/Creek.

In this regard, I am directed to inform you that State Government
has approved your proposal and fixing the following Norms allowing
Agriculture connection to Individual farmer for lifting surface water:

1. The purpose of such connection shall be for lifting of water for
irrigation purpose only from river/creek as a water source
considering the availability and feasibility of lifting the water
through this connection.
2. The grant of individual connection may only be considered in cases
where lifting of water is for irrigation purpose from river/creek
which is flowing into the sea and is wasted.
3. Permission shall be sought from the Chief Engineer Irrigation
Department/SSNNL/GWRDC (as the case may be) for lifting the
running water from River draining off to the Sea for minimum
period of two years.
4. All the stipulated norms/rules of Normal/Tatkal scheme will also be
applicable in respect of Agricultural connection for lift irrigation to
be released under Normal or Tatkal scheme as the case may be.
5. The applicant's land should be adjacent to the river/creek and there
should be no Agriculture land of other farmers in between the creek
and the applicant's land. Applicant can lift the water directly from
the river and irrigate his land directly. There should not be other
farmer's land between the river and the applicant's land.

1318
06 APR 2016
JEEC/TECH
GFCU
SE(T) 50/64
Pl. circulars
@ all Discom
6/4
Calyse

DIR CSAM

35
SE(T)
PS
EE-1
EE-2
EE-3
MNS
GUVNL TECH
06 APR 2016
SSP
HPP
RDF
MNC
DSC
KRV
SAM
AKE

