PRAVEEN PRAKASH, IAS

Joint Secretary & Mission Director (SBM)

GOVERNMENT OF INDIA MINISTRY OF URBAN DEVELOPMENT



प्रवीण प्रकाश, आई.ए.एस. संयुक्त सचिव एवं मिशन निदेशक (एस.बी.एम.) भारत सरकार शहरी विकास मंत्रालय



Date: 04th July 2016

D.O. No. MD-SBM/RS/19/2016

Dear Sir/Madam,

Sub: Uploading of IHHL Constructed Toilet Photographs on SBM Portal.

As you are aware that Swachh Bharat Mission is the flagship programme of the Government of India. Its success depends on ground level execution of various SBM components as well as visibility of the same on Swachh Bharat Mission portal http://swachhbharaturban.gov.in. It becomes important that the data available on the SBM portal is supported by evidences.

In this context, it is requested that photographs of IHHL constructed in your state after the 2011 Census to till date are uploaded on the SBM portal. The different mechanisms to facilitate uploading of the photographs on the SBM portal are mentioned in **Annexure-I**.

In this regard, if any expenditure such as hiring of an agency at state level to carry out this job of uploading the photographs etc. can be done from the CB and A&OE fund of Swachh Bharat Mission.

Apart from this, to access the IHHL application in a faster manner, the user may also login directly via http://swachhbharaturban.gov.in/ihhl/

With Regards,

Yours sincerely,

(Praveen Prakash)

To.

 Secretary Urban Development department - Gujarat, Kerala, Maharashtra, U.P. and West Bengal

States/ UTs Mission Directors - Gujarat, Kerala, Maharashtra, U.P. and West Bengal

Annexure - A

The various mechanisms of uploading the IHHL photographs on the SBM portal are listed below:

- The details of the constructed IHHL can be entered in the applicant login at http://swachhbharaturban.gov.in/ihhl/ after selecting the 'Do You want to avail bulk construction of toilets by the ULB through contractor / Self Help Groups if available' question as 'Yes'.
- 2. The ULB may send a mySQL .bak file of the following format to the NIC:

[APPLICATION_ID] [varchar](12) NOT NULL,

[STATE_CODE] [smallint] NOT NULL,

[DISTRICT_CODE] [smallint] NOT NULL,

[ULB_CODE] [int] NOT NULL,

[WARD_NO] [int] NOT NULL,

[APPLICANT_NAME] [varchar](150) NOT NULL,

[FATHER_HUSBAND_NAME] [varchar](150) NOT NULL,

[MOTHER_NAME] [varchar](150) NULL,

[GENDER_CODE] [int] NOT NULL,

[RESIDENTIAL_ADDRESS] [varchar](500) NOT NULL,

[CONTACT_MOBILE] [varchar](10) NOT NULL,

[WHETHER_AADHAAR_LINKED] [bit] NULL,

[AADHAAR_NO] [varchar](12) NULL,

[BANK_ACCOUNT_NO] [varchar](50) NULL.

[BANK_IFSC_CODE] [varchar](50) NULL,

[BANK_CODE] [int] NULL,

[BANK_CITY_CODE] [int] NULL,

[BANK_CITY_NAME] [varchar](250) NULL,

[BANK_BRANCH_CODE] [int] NULL.

[BANK_BRANCH_NAME] [varchar](150) NULL,

[EXISTING_TOILET_STATUS] [int] NOT NULL,

[IS_UPLOAD_FORM] [bit] NOT NULL,

[IS_BULK_CONSTRUCTION] [bit] NULL,

[BULK_BANK_ACCOUNT_NO] [varchar](50) NULL,

[BULK_BANK_CODE] [int] NULL,

[BULK_BANK_CITY_CODE] [int] NULL,

[BULK_BANK_BRANCH_CODE] [int] NULL,

[BULK_BANK_IFSC_CODE] [varchar](50) NULL,

[BULK_ACCOUNT_HOLDER_NAME] [varchar](150) NULL,

[APPROVAL_ID] [varchar](150) NULL,

[APPROVAL_AMOUNT] [varchar](25) NULL,

[Second_ID] [varchar](150) NULL,

[Second_AMOUNT] [varchar](25) NULL,

[PAYMENT_SEND] [bit] NULL,

[PAYMENT_SEND_DATE] [datetime] NULL,

[PAYMENT_SENT_FILE_NO] [varchar](250) NULL,

[PAYMENT_STATUS] [varchar](15) NULL,

[PAYMENT_STATUS_DESC] [varchar](250) NULL,

[PAYMENT_STATUS_DESC] [varchar](250) NULL,

The 'NOT NULL' fields are mandatory. The NIC will generate unique application IDs for each of the applicants and send them to the respective ULBs.

2a.) Upon completion of step 2, the ULBs have an option of either uploading the pictures of the constructed IHHL through the SBM portal or the mobile application.

2b.) The ULB may also make a MySQL .bak file of the following format and send it to the NIC:

[APPLICATION_ID] [varchar](12) NOT NULL,
[STATE_CODE] [smallint] NOT NULL,
[DISTRICT_CODE] [smallint] NULL,
[ULB_CODE] [int] NULL,
[WARD_NO] [int] NULL,
[APPLICANT_NAME] [varchar](150) NULL,
[FATHER_HUSBAND_NAME] [varchar](150) NULL,
[CONTACT_MOBILE] [varchar](10) NULL,
[PHOTOGRAPH_IMG] [varchar](50) NULL,
[PHOTOGRAPH_CType] [varchar](50) NULL,

[PHOTOGRAPH_LAT] [varchar](50) NULL,
[PHOTOGRAPH_LNG] [varchar](50) NULL,
[PHOTOGRAPH_DATE] [datetime] NULL,
[TOILET_PHOTO_IMG] [varbinary](max) NULL,
[TOILET_PHOTO_IMG_CType] [varchar](50) NULL,
[TOILET_PHOTO_LAT] [float] NULL,
[TOILET_PHOTO_LNG] [float] NULL,

The NIC will then directly upload the photographs.

Note: The ULB should send a draft mySQL .bak file to the NIC containing only 5 photographs and get it approved by the NIC before proceeding with the upload of all the photographs.