(EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY)

PERMIT FOR SINKING OF NEW WELL [U/S 7(3)(b) / 7(4)(b) / 7(5)(a) of the West Bengal Ground Water Resources (Management, Control and Regulation) Act 2005.]

PERMIT NO P1706016003920000001TSE

1. (a) Name of the applicant (user)

(b) Son/Daughter of

(c) Address of the applicant

(d) Category of farmer (Please tick) (in case of irrigation well)

(e) Serial No. of application Form and date of submission

(f) Specimen signature of the user

2. Location particulars---

(a) District

(b) Block, Mouza, J. L. No., Plot No.

(c) Municipality/Corporation Ward No. / Borough No., Holding No.

3. Particulars of the proposed well and pumping device---

(a) Type of the well

(b) Approx. depth of the well (m)

(c) Purpose of the wel!

(d) Assembly size (for tube well)

(e) Approx. strainer length (for tube well)

(f) Diameter (for dug well)

(g) Type of pump to be used

(h) H. P. of the pump

(i) Operational device

(j) Rate of withdrawal (m3/hr.)

(k) Maximum allowable running hours per day

Shri/Smt. Ametis Developers LILP

NA

Small Farmer / Marginal Farmer / Others

: BP/A.0060, St. 33 dated 29.03.2016

AMITIS DEVELOPERS LLP

South 24 Pgs

Waythorised Signatory

: Bishnuper-II, Banagram, 16,392

: T. W .

: 200m

: Infrastructure (Housing)

m

Submersible

Electric motor 30m3/hr for 6 hrs/day

This permit authorizes the owner applicant (user) to sink a well in the location specified at S1. (2) for extraction of ground water at a rate not exceeding that as shown at S1. (3) (1) and for running hours / day as shown at S1. (3) (K), and is valid subject to the observance of the conditions stated overlead

Place: South 24 Pgs

Date: 31/5/2018

Conditions:

(1) In case of any change of ownership of the proposed well, fre

registration has to be obtained.

de the interspect of the proposed well as indicated at S1. (2) and (3) of this certificate shall No change of location, design, rate of withdrawal and pumping de be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this permit.

In case, any of the particulars / information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

Any other condition imposed by the concerned Authority

P.T.O. for Conditional

Geological Bud-Diwig Naville, S.W.I.D.

Member Secretary, D.L.A.

South 24 Pgs.

B.C.L./4/50,000/'06

Conditionality for Package Drinking Water Projects and Industries/Infrastructures:

- 1. Roof Top Rain Water Harvesting for Surface Storage :-
- A. A Provision for Roof Top rain Water Harvesting is a must that should be kept within the
- B. At least 20% of the roof top areas of the industrial building are required to be brought under
- C. Rain water is required to be collected in a surface storage reservoir (concrete) through a number of pipelines from roofs.
- D. The roof top rain water collected should be utilized in-
 - Washing and cleaning purpose within the entire campus area.
 - Plantations and gardening. ii)
 - Flushing in the toilets. iii)
 - To fulfill any other industrial needs.
- E. 1) Artificial Recharging Techniques into groundwater through any kind of recharge shafts/ filter points should not be allowed strictly by any user.
 - ii) Drinking water provisions through RWH structures should not be made.
 - 2. Exeavation of Pond of size 150 ft \times 50 ft with 2 m. depth.
 - 3. Chemical Quality Test Report from Govt./Semi-Govt. approved Laboratory in each year to be submitted to the Geologist & Member Secretary, D.L.A., South 24
 - 4. The Permit Certificate will be reviewed in every year from the date of issuance of Permit-based on local hydrogeological conditions that may prevail afterwards.
 - 5. Arrangement of Water Meter at the outlet of Tube Well discharge and a logbook to be monitored by Govt. Officials as assigned by the D.L.A. to ascertain the quantity of water utilize (daily log book to be maintained by the users.)
 - 6. The enhanced rate if any in future (including the rates revised retrospectively) of fees/charges/taxes for drawls of ground water on annual basis, should be borne by the applicants for operating their tube wells in a continuous manner.

Member Secretary, DLA, South 24 Pg & Geologist Geological Sub Division No II/E S.W.I.D., South 24 Pgs



FORM 4

[See Rules 9(3) and 10(5)]

024381 (EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY)

PERMIT FOR SINKING OF NEW WELL

[U/S 7(3)(b) / 7(4)(b) / 7(5)(a) of the West Bengal Ground Water Resources (Management, Control and Regulation) Act 2005.]

PERMIT NO PI7 06 016 004 24 000000 \$ TSE

1. (a) Name of the applicant (user)

(b) Son/Daughter of

(c) Address of the applicant

(d) Category of farmer (Please tick) (in case of irrigation well)

(e) Serial No. of application Form and date of submission

(f) Specimen signature of the user

2. Location particulars---

(a) District

(b) Block, Mouza, J. L. No., Plot No.

(c) Municipality/Corporation Ward No. / Borough No., Holding No.

3. Particulars of the proposed well and pumping device---

(a) Type of the well

(b) Approx. depth of the well (m)

(c) Purpose of the wel!

(d) Assembly size (for tube well)

(e) Approx. strainer length (for tube well)

(f) Diameter (for dug well)

(g) Type of pump to be used

(h) H. P. of the pump

(i) Operational device

(j) Rate of withdrawal (m3/hr.)

(k) Maximum allowable running hours per day

Shri/Smt. Amitis Developers LLP

Small Farmer/Marginal Farmer/Others

BP/A 00 60, 81-47, dated 11.05, 2016 AMITIS DEVELOPERS LLP

South 24 Pgs

: Bishnuker-II, Banagram, 16, 424

Authorised Signatory

. T. W

: 200 m

: Infrastructure (Housing)

mm. X 100 mm.

Submersible

Flecture, motor 30 m3/hr

6 hr day

This permit authorizes the owner applicant (user) to sink a well in the location specified at S1. (2) for extraction of ground water at a rate not exceeding that as shown at S1. (3) and for turning hours / day as shown at S1. (3) (K), and is valid subject to the observance of the conditions stated overleas

Place: South 24 Pgs

Date: 31/5/2018

Conditions:

Member Secretary, D.L.A. In case of any change of ownership of the proposed well, est registration has to be obtained.
 No change of location, design, rate of withdrawal and pump, and event of the proposed well as indicated at S1. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this permit. South 24 Pgs.

In case, any of the particulars / information furnished by the applicant in his application for issuance of this permit is found to be incorrect during

verification at any subsequent stage, this permit is liable for cancellation.

Any other condition imposed by the concerned Authority.

OFFICE SEAL

P. 7.0. for Conditionali

Geological Sub-Divn. No. 41E, S.W.I.D.

B.C.L./4/50,000/'06

Conditionality for Package Drinking Water Projects and Industries/Infrastructures:

Roof Top Rain Water Harvesting for Surface Storage :-

- A. A Provision for Roof Top rain Water Harvesting is a must that should be kept within the industrial campus area.
- B. At least 20% of the roof top areas of the industrial building are required to be brought under RWH programme.
- C. Rain water is required to be collected in a surface storage reservoir (concrete) through a number of pipelines from roofs.
- D. The roof top rain water collected should be utilized in-
 - Washing and cleaning purpose within the entire campus area.
 - Plantations and gardening.
 - Flushing in the toilets. iii)
 - To fulfill any other industrial needs.
- E. 1) Artificial Recharging Techniques into groundwater through any kind of recharge shafts/ filter points should not be allowed strictly by any user.
 - ii) Drinking water provisions through RWH structures should not be made.
 - 2. Excavation of Pond of size 150 ft \times 50 ft with 2 m. depth.
 - 3. Chemical Quality Test Report from Govt./Semi-Govt. approved Laboratory in each year to be submitted to the Geologist & Member Secretary, D.L.A., South 24 Parganas.
 - 4. The Permit Certificate will be reviewed in every year from the date of issuance of Permit-based on local hydrogeological conditions that may prevail afterwards.
 - 5. Arrangement of Water Meter at the outlet of Tube Well discharge and a logbook to be monitored by Govt. Officials as assigned by the D.L.A. to ascertain the quantity of water utilize (daily log book to be maintained by the users.)
 - 6. The enhanced rate if any in future (including the rates revised retrospectively) of fees/charges/taxes for drawls of ground water on annual basis, should be borne by the applicants for operating their tube wells in a continuous manner.

Member Secretary, DLA, South 24 Pe

& Geologist

Geological Sub Division No II/E S.W.I.D., South 24 Pgs

FORM 4

[See Rules 9(3) and 10(5)]

(EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY)

PERMIT FOR SINKING OF NEW WELL

[U/S 7(3)(b) / 7(4)(b) / 7(5)(a) of the West Bengal Ground Water Resources (Management, Control and Regulation) Act 2005.]

PERMIT NO P 170501700003000000 TSE

1. (a) Name of the applicant (user)

(b) Son/Daughter of

(c) Address of the applicant

(d) Category of farmer (Please tick) (in case of irrigation well)

(e) Serial No. of application Form and date of submission

(f) Specimen signature of the user

Location particulars---

(a) District

(b) Block, Mouza, J. L. No., Plot No.

(c) Municipality/Corporation Ward No. / Borough No., Holding No.

3. Particulars of the proposed well and pumping device---

(a) Type of the well

(b) Approx. depth of the well (m)

(c) Purpose of the well

(d) Assembly size (for tube well)

(e) Approx. strainer length (for tube well)

(f) Diameter (for dug well)

(g) Type of pump to be used

(h) H.P. of the pump

(i) Operational device

(j) Rate of withdrawal (m3/hr.)

Shri/Smt. Ametes Developous LLP

Small Farmer / Marginal Farmer / Others

BP/A 0060, 81-34 dated 29.03,2016

AMITIS DEVELOPERS LLP

024380

South 24 Pgs Amasterichak, 17, 3

: T. W .

: 200m

: Intrastructure (Housing)

Submersible

Electric Motor

30m3/hp

(k) Maximum allowable running hours per day : 6 hr low.

This permit authorizes the owner applicant (user) to sink a well in the location specified at S1. (2) for extraction of ground water at a rate not exceeding that as shown at S1. (3) (i) and for reasing hours / day as shown at S1. (3) (K), and is valid subject to the observance of the conditions stated overland. to the observance of the conditions stated overleaf

Place: South 24 Pgs

Date: 31/5/2018

Conditions:

Geological Sun No.-IIE, S.W.I.D.

Member Secretary, D.L.A.

In case of any change of ownership of the proposed well, free free istration has to be obtained.
 No change of location, design, rate of withdrawal and pumping the cety proposed well as indicated at S1. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority An, leveling in this regard shall lead to cancellation of this permit.

In case, any of the particulars / information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

Any other condition imposed by the concerned Authority.

SEAL

P.T.O. for Conditionalities

B.C.L./4/50.000/'06

Conditionality for Package Drinking Water Projects and Industries/Infrastructures:

- 1. Roof Top Rain Water Harvesting for Surface Storage :-
- A. A Provision for Roof Top rain Water Harvesting is a must that should be kept within the industrial campus area.
- B. At least 20% of the roof top areas of the industrial building are required to be brought under RWII programme.
- C. Rain water is required to be collected in a surface storage reservoir (concrete) through a number of pipelines from roofs.
- D. The roof top rain water collected should be utilized in-
 - Washing and cleaning purpose within the entire campus area.
 - ii) Plantations and gardening.
 - Flushing in the toilets. iii)
 - To fulfill any other industrial needs.
- E. 1) Artificial Recharging Techniques into groundwater through any kind of recharge shafts/ filter points should not be allowed strictly by any user.
 - ii) Drinking water provisions through RWH structures should not be made.
 - 2. Excavation of Pond of size 150 ft \times 50 ft with 2 m. depth.
 - 3. Chemical Quality Test Report from Govt./Semi-Govt. approved Laboratory in each year to be submitted to the Geologist & Member Secretary, D.L.A., South 24 Parganas.
 - 4. The Permit Certificate will be reviewed in every year from the date of issuance of Permit-based on local hydrogeological conditions that may prevail afterwards.
 - 5. Arrangement of Water Meter at the outlet of Tube Well discharge and a logbook to be monitored by Govt. Officials as assigned by the D.L.A. to ascertain the quantity of water utilize (daily log book to be maintained by the users.)
 - 6. The enhanced rate if any in future (including the rates revised retrospectively) of fees/charges/taxes for drawls of ground water on annual basis, should be borne by the applicants for operating their tube wells in a continuous manner.

& Geologist

Geological Sub Division No II/E S.W.I.D., South 24 Pgs