

o/c

**EXHIBIT 1**

Reliance Infrastructure Limited  
220 kV Aarey Receiving Station  
Off. Jogeshwari Vikhroli Link Road  
Opp. SEEPZ Gate No. 3  
Goregaon (E)  
Mumbai 400 065, India

Tel: +91 22 3009 6999  
Fax: +91 22 3009 4488  
www.rinfra.com

TD- 196/VGS/2010

March 31, 2011

The Secretary  
Maharashtra Electricity Regulatory Commission  
13<sup>th</sup> Floor, Centre No.1, WTC, Cuff Pared  
Mumbai 400 005.

Dear Sir,

**Sub: Charging of Rinfra-T Gorai EHV Sub station**

Ref: MERC/CAP/DPR/14/08/259 Dtd.23.01.2008

Dear Sir,

We are pleased to inform you that 2 Nos 220kV / 33kV, 125 MVA Transformers at Gorai EHV Sub station have been successfully test charged on 31.03.2011 and they can be put to use.

TSU is advised to relocate loads as planned.

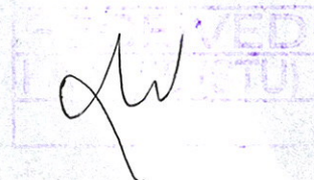
This is for your kind information

Thanking you,

Yours faithfully,  
For Reliance Infrastructure Ltd.

  
(Vikaas Sonar)  
Asst. Vice President

c.c. to: **The Chief Engineer (STU)**  
Maharashtra state Electricity Transmission Co. Ltd.  
Plot No.C-19,"E" Block, "Prakashganga"  
Bandra- Kurla Complex, Bandra (East),  
Mumbai 400 051



**EXHIBIT 2**

**RInfra TD- 108/SGH/2012**  
**Date: 08<sup>th</sup> March '2013**

**Courier**

To,

**The Secretary,**  
**Maharashtra Electricity Regulatory Commission**  
13<sup>th</sup>, Floor, Centre no.1, WTC,  
Cuffe Parade  
Mumbai 400005

(Kind attention Capex group)

**Project: RInfra-T 220 kV EHV station at Gorai**

**Subject: Commissioning of 220 kV double circuits Cable between RInfra Gorai  
EHV Station & MSETCL Borivali Station**

- Reference:**
1. STU approval P/ST/302/434 dated 08/01/2008
  2. MERC In Principle clearance MERC/CAP/DPR/14/08/259 dated 23.01.2008
  3. Connection Agreement with MSETCL dated 25.01.2008
  4. RInfra letter TD/196/VGS/2010 dated 31<sup>st</sup> March 2011 (Gorai EHV station commissioning)
  5. RInfra letter TD/84/SGH/2011 dated 22<sup>nd</sup> February 2012(220 kV bays at MSETCL Borivali Commissioning)
  6. RInfra TD-104/RR/2012 Dtd. 01<sup>st</sup> March '2013.

Dear Sir,

Further to our letter referred in sl. no. 6 above, we are pleased to inform that, the two circuits (two feeders) through underground 220 kV cable from RInfra Gorai to MSETCL

Borivali under phase –II of the project, has been successfully synchronized & commissioned on 05<sup>th</sup> March '2013.

Details of commissioning of both the circuits are as under:

SN	Feeder Name	Commissioning Date/Time
1	R-Infra Gorai -MSETCL Borivali - Cable – I	05.03.2013 / 00:15 Hrs
2	R-Infra Gorai MSETCL Borivali Cable – II	05.03.2013 / 00:34 Hrs

This is for your kind information please.

Thanking you,

Yours sincerely

**For Reliance Infrastructure Ltd. Mumbai Transmission**

  
(Shekhar Huprikar)  
Addl. Vice President (Head, Planning)

ORIGINAL

CC:

**The Chief Engineer (STU)**

Maharashtra state Electricity Transmission Co. Ltd.  
Plot No.C-19,"E" Block, "Prakashganga"  
Bandra- Kurla Complex, Bandra (East),  
Mumbai 400 051

**The Chief Engineer,**

Maharashtra State Load Dispatch Centre,  
M.S.E.T.C. L., Kalwa.

**EXHIBIT 3**

**TD-112/SGH/2012**

**Date: 12<sup>th</sup> March '2013**

**Courier / By Hand delivery / By mail**

To,

**The Secretary,**

Maharashtra Electricity Regulatory Commission

13<sup>th</sup> Floor, Centre No.1, WTC, Cuff Pared

**Mumbai 400 005**

**(Kind Attn. Capex Group)**

**Subject: Commissioning of Two Circuits of 220kV U/G Cables from RInfra Borivali to MSETCL Borivali on 11<sup>th</sup> & 12<sup>th</sup> March '2013.**

**Reference:** 1) STU approval Letter No.MSETCL/CO/STU/302B/6670 Dtd.22.05.2008

2) MERC In principle Clearance No. MERC/CAP/DPR/14/08/1484  
Dtd.22.07.2008

3) Connection Agreement Dtd.05.10.2009

4) Letter No. RInfra-TD-105/SGH/2011 Dtd.26.03.2012

5) Letter No TD-92/RR/2012 Dtd.13.02.2013

Dear Sir,

In continuation to our letter in sl. no. 5, we are pleased to inform the Hon 'ble Commission that, both the Circuits (i.e. Ckt I & Ckt II) through 220kV Underground Cables from RInfra Borivali to MSETCL Borivali under Phase – II of Project, have been successfully commissioned on 11<sup>th</sup> & 12<sup>th</sup> March '2013 respectively.

Details of commissioning of both the circuits are as under:

SN	Feeder / Ckt Name	Commissioning Date/Time
1	R-Infra Borivali -MSETCL Borivali – Cable (Ckt) – I	11.03.2013 / 23:32 Hrs
2	R-Infra Borivali - MSETCL Borivali - Cable (Ckt) – II	12.03.2013 / 00:07 Hrs

This is for your kind information please.

Yours sincerely,

**For Reliance Infrastructure Ltd. – Mumbai Transmission**

**Shekhar Huprikar**  
**Addl. Vice President (Head, Planning)**

Cc to:

**1) The Chief Engineer (STU)**

Maharashtra State Electricity Transmission Co. Ltd.  
State Transmission Utility Department.  
Plot No.C-19,"E" Block,  
"Prakashganga"  
Bandra- Kurla Complex,  
Bandra (East),  
**Mumbai 400 051**

**2) The Chief Engineer (SLDC)**

State Load Dispatch Centre  
Maharashtra State Electricity Transmission Co. Ltd.  
Thane-Belapur Road, Airoli  
**Navi Mumbai 400 708**

ORIGINAL

# RELIANCE

Reliance Infrastructure Limited  
Mumbai Transmission  
220 kV Aarey EHV Sub - Station  
Off Jogeshwari Vikhroli Link Road  
Opp. SEEPZ Gate No. 3  
Opp. Unit No. 19, Aarey Colony  
Goregaon (East)  
Mumbai - 400 065, India

Tel: +91 22 3009 9999  
Fax: +91 22 3009 4488  
www.rinfra.com

TD- 58/SGH /2012  
29<sup>th</sup> August 2012

Courier

**EXHIBIT 4**

To,  
The Secretary  
Maharashtra Electricity Regulatory Commission  
13<sup>th</sup> Floor, Centre No.1,  
WTC, Cuff Pared  
Mumbai 400 005.

(Kind attention Capex group)

Dear Sir,

**Project : Rlnfra-T 220 kV EHV station at Chembur**

**Subject: Commissioning report of Rlnfra-T 220 KV GIS station at Chembur**

Reference: 1. STU approval P/ST/302/497/ dated 11.01.2007  
2. MERC In principle clearance MERC/CAP/DPR/14/061738 dated 10.08.2007  
3. MERC Scheme code no. REL-T/FY 07/03  
4. Connection agreement with MSETCL dated 25.01.2008  
5. Rlnfra-T Letter no TD-02/SGH/2012 dated 04.04.2012  
6. Rlnfra-T letter TD-47/SGH/2012 dated 19.07.2012

Dear Sir,

We are pleased to inform you that 220 kV GIS, 220kV / 33kV 125 MVA Transformers and associated 33 kV GIS bays at Rlnfra Chembur EHV Sub station have been successfully charged on 27.08.2012 and accordingly put to use.

The 220 kV GIS system and associated equipments at MSETCL Trombay and 220 kV cable between MSETCL Trombay- Chembur charging reports was already communicated vide our letter referred at sr. no 6 above

TSU is advised to relocate loads as planned.

This is for your kind information please,

Thanking you,

Your sincerely,

**For Reliance Infrastructure Ltd. (Mumbai transmission)**



**(S.G. Huprikar)**  
**Addl. Vice President**

c.c. to: **The Chief Engineer (STU)**  
Maharashtra state Electricity Transmission Co. Ltd.  
Plot No.C-19,"E" Block, "Prakashganga"  
Bandra- Kurla Complex, Bandra (East),  
Mumbai 400 051

**The Chief Engineer (SLDC)**  
State Load Dispatch Centre  
Maharashtra State Electricity Transmission Co. Ltd.  
Thane-Belapur Road, Airoli  
Navi Mumbai 400 708

**Chief Engineer O&M**  
Maharashtra state Electricity Transmission Co. Ltd.  
Plot No.C-19,"E" Block, "Prakashganga"  
Bandra- Kurla Complex, Bandra (East).  
Mumbai 400 051

Courier

EXHIBIT 5

The Secretary,  
Maharashtra Electricity Regulatory Commission  
13<sup>th</sup> Floor, Centre no. 1, WTC,  
Cuffe Parade  
Mumbai 400 005

Kind attention capex group

**Project** : LILO of MSETCL 220 kV Boisar-Borivali line at RInfra Ghodbunder EHV Station  
**Subject** : Establishment of power flow on 220 kV Borivali -Ghodbunder line  
**Reference** : i. MERC/CAPEX/20102011/00002 dated 01.04.10  
ii. Our letter TD-63/SGH/2011dated 13<sup>th</sup> January 2012

Dear Sir,

RInfra -T Scheme for LILO of the 220KV Boisar -Borivali line of MSETCL at 220KV Ghodbunder was taken up on priority as per system requirement and strengthening of Mumbai network. Accordingly, implementation has been initiated by R-Infra and the same has been test charged on 9<sup>th</sup> January 2012.

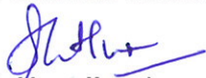
The power flow was established on 14<sup>th</sup> February 2012.

This is for your information

Thanking you,

Yours sincerely,

For Reliance Infrastructure Ltd.

  
(S.G. Huprikar)

Addl. Vice President

CC to CESTU

ok

**EXHIBIT 6**

Reliance Infrastructure Limited  
220 kV Aarey Receiving Station  
Off. Jogeshwari Vikhroli Link Road  
Opp. SEEPZ Gate No. 3  
Goregaon (E)  
Mumbai 400 065, India

Tel: +91 22 3009 6999  
Fax: +91 22 3009 4488  
www.rinfra.com

TD- 196/VGS/2010

March 31, 2011

The Secretary  
Maharashtra Electricity Regulatory Commission  
13<sup>th</sup> Floor, Centre No.1, WTC, Cuff Pared  
Mumbai 400 005.

Dear Sir,

**Sub: Charging of RInfra-T Gorai EHV Sub station**

Ref: MERC/CAP/DPR/14/08/259 Dtd.23.01.2008

Dear Sir,

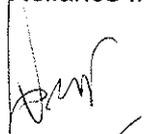
We are pleased to inform you that 2 Nos 220kV / 33kV, 125 MVA Transformers at Gorai EHV Sub station have been successfully test charged on 31.03.2011 and they can be put to use.

TSU is advised to relocate loads as planned.

This is for your kind information

Thanking you,

Yours faithfully,  
For Reliance Infrastructure Ltd.

  
(Vikaas Soriar)  
Asst. Vice President

c.c. to: **The Chief Engineer (STU)**  
Maharashtra state Electricity Transmission Co. Ltd.  
Plot No.C-19,"E" Block, "Prakashganga"  
Bandra- Kurla Complex, Bandra (East),  
Mumbai 400 051



**EXHIBIT 7**

**RInfra TD- 108/SGH/2012**  
**Date: 08<sup>th</sup> March '2013**

**Courier**

To,

**The Secretary,**  
**Maharashtra Electricity Regulatory Commission**  
13<sup>th</sup>, Floor, Centre no.1, WTC,  
Cuffe Parade  
Mumbai 400005

(Kind attention Capex group)

**Project: RInfra-T 220 kV EHV station at Gorai**

**Subject: Commissioning of 220 kV double circuits Cable between RInfra Gorai  
EHV Station & MSETCL Borivali Station**

- Reference:**
1. STU approval P/ST/302/434 dated 08/01/2008
  2. MERC In Principle clearance MERC/CAP/DPR/14/08/259 dated 23.01.2008
  3. Connection Agreement with MSETCL dated 25.01.2008
  4. RInfra letter TD/196/VGS/2010 dated 31<sup>st</sup> March 2011 (Gorai EHV station commissioning)
  5. RInfra letter TD/84/SGH/2011 dated 22<sup>nd</sup> February 2012(220 kV bays at MSETCL Borivali Commissioning)
  6. RInfra TD-104/RR/2012 Dtd. 01<sup>st</sup> March '2013.

Dear Sir,

Further to our letter referred in sl. no. 6 above, we are pleased to inform that, the two circuits (two feeders) through underground 220 kV cable from RInfra Gorai to MSETCL

Borivali under phase –II of the project, has been successfully synchronized & commissioned on 05<sup>th</sup> March '2013.

Details of commissioning of both the circuits are as under:

SN	Feeder Name	Commissioning Date/Time
1	R-Infra Gorai -MSETCL Borivali - Cable – I	05.03.2013 / 00:15 Hrs
2	R-Infra Gorai MSETCL Borivali Cable – II	05.03.2013 / 00:34 Hrs

This is for your kind information please.

Thanking you,

Yours sincerely

**For Reliance Infrastructure Ltd. Mumbai Transmission**

  
(Shekhar Huprikar)  
Addl. Vice President (Head, Planning)

ORIGINAL

CC:

**The Chief Engineer (STU)**

Maharashtra state Electricity Transmission Co. Ltd.  
Plot No.C-19,"E" Block, "Prakashganga"  
Bandra- Kurla Complex, Bandra (East),  
Mumbai 400 051

**The Chief Engineer,**

Maharashtra State Load Dispatch Centre,  
M.S.E.T.C. L., Kalwa.

**Ref: RInfra-TD-105/SGH/2011**

**By Hand Delivery/By Fax/By Email/By**

**Date: 26/03/2012**

**Courier**

To

**EXHIBIT 8**

**The Secretary,**

Maharashtra Electricity Regulatory Commission

13<sup>th</sup> Floor, Centre No. 1, World Trade Centre,

Cuffe Parade, Colaba,

**Mumbai 400 078**

**Subject : Energizing of RInfra-T Borivali 220kV GIS Sub station.**

**Reference: 1) STU approval No. MSETCL/CO/STU/302B/6670 Dtd. 22.05.2008**

**2) MERC In principle Clearance No. MERC/CAP/DPR/14/08/1484**

**Dtd.22.07.2008.**

**3) Connection Agreement Dtd. 05.10.2009**

Dear Sir,

As is aware RInfra-T had received approval from STU and the In principle clearance from Honorable Commission for 220 kV EHV Sub station at R-Borivali as above.

Accordingly, RInfra-T had taken up project & successfully charged the 220kV GIS Sub station with associated equipments on 25.03.2012. The brief details are as under:

- 1. Loop in loop out of Aarey- Borivali line-2 at 220kV REL Borivali**
- 2. 220kV GIS bus-1 and bus-2 charged with bus coupler and transformers are taken into service.**

TSU is requested to plan the load accordingly

This is for your kind information please.

Yours sincerely,

**For Reliance Infrastructure Ltd. – Mumbai Transmission**



**S. G. Huprikar**

**Addl. Vice President**

CC: The Chief Engineer (STU), MSETCL, Prakashganga, Mumbai.

ORIGINAL

**EXHIBIT 9**

**TD-112/SGH/2012**

**Date: 12<sup>th</sup> March '2013**

**Courier / By Hand delivery / By mail**

To,

**The Secretary,**

Maharashtra Electricity Regulatory Commission

13<sup>th</sup> Floor, Centre No.1, WTC, Cuff Pared

**Mumbai 400 005**

**(Kind Attn. Capex Group)**

**Subject: Commissioning of Two Circuits of 220kV U/G Cables from RInfra Borivali to MSETCL Borivali on 11<sup>th</sup> & 12<sup>th</sup> March '2013.**

- Reference:**
- 1) STU approval Letter No.MSETCL/CO/STU/302B/6670 Dtd.22.05.2008
  - 2) MERC In principle Clearance No. MERC/CAP/DPR/14/08/1484  
Dtd.22.07.2008
  - 3) Connection Agreement Dtd.05.10.2009
  - 4) Letter No. RInfra-TD-105/SGH/2011 Dtd.26.03.2012
  - 5) Letter No TD-92/RR/2012 Dtd.13.02.2013

Dear Sir,

In continuation to our letter in sl. no. 5, we are pleased to inform the Hon 'ble Commission that, both the Circuits (i.e. Ckt I & Ckt II) through 220kV Underground Cables from RInfra Borivali to MSETCL Borivali under Phase – II of Project, have been successfully commissioned on 11<sup>th</sup> & 12<sup>th</sup> March '2013 respectively.

Details of commissioning of both the circuits are as under:

SN	Feeder / Ckt Name	Commissioning Date/Time
1	R-Infra Borivali -MSETCL Borivali – Cable (Ckt) – I	11.03.2013 / 23:32 Hrs
2	R-Infra Borivali - MSETCL Borivali - Cable (Ckt) – II	12.03.2013 / 00:07 Hrs

This is for your kind information please.

Yours sincerely,

**For Reliance Infrastructure Ltd. – Mumbai Transmission**

**Shekhar Huprikar**  
**Addl. Vice President (Head, Planning)**

Cc to:

**1) The Chief Engineer (STU)**

Maharashtra State Electricity Transmission Co. Ltd.  
State Transmission Utility Department.  
Plot No.C-19,"E" Block,  
"Prakashganga"  
Bandra- Kurla Complex,  
Bandra (East),  
**Mumbai 400 051**

**2) The Chief Engineer (SLDC)**

State Load Dispatch Centre  
Maharashtra State Electricity Transmission Co. Ltd.  
Thane-Belapur Road, Airoli  
**Navi Mumbai 400 708**

ORIGINAL

# RELIANCE

Reliance Infrastructure Limited  
Mumbai Transmission  
220 kV Aarey EHV Sub - Station  
Off Jogeshwari Vikhroli Link Road  
Opp. SEEPZ Gate No. 3  
Opp. Unit No. 19, Aarey Colony  
Goregaon (East)  
Mumbai - 400 065, India

Tel: +91 22 3009 9999  
Fax: +91 22 3009 4488  
www.rinfra.com

TD- 58/SGH /2012  
29<sup>th</sup> August 2012

Courier

**EXHIBIT 10**

To,  
The Secretary  
Maharashtra Electricity Regulatory Commission  
13<sup>th</sup> Floor, Centre No.1,  
WTC, Cuff Pared  
Mumbai 400 005.

(Kind attention Capex group)

Dear Sir,

Project : RInfra-T 220 kV EHV station at Chembur

Subject: Commissioning report of RInfra-T 220 KV GIS station at Chembur

Reference: 1. STU approval P/ST/302/497/ dated 11.01.2007  
2. MERC In principle clearance MERC/CAP/DPR/14/061738 dated 10.08.2007  
3. MERC Scheme code no. REL-T/FY 07/03  
4. Connection agreement with MSETCL dated 25.01.2008  
5. RInfra-T Letter no TD-02/SGH/2012 dated 04.04.2012  
6. RInfra-T letter TD-47/SGH/2012 dated 19.07.2012

Dear Sir,

We are pleased to inform you that 220 kV GIS, 220kV / 33kV 125 MVA Transformers and associated 33 kV GIS bays at RInfra Chembur EHV Sub station have been successfully charged on 27.08.2012 and accordingly put to use.

The 220 kV GIS system and associated equipments at MSETCL Trombay and 220 kV cable between MSETCL Trombay- Chembur charging reports was already communicated vide our letter referred at sr. no 6 above

TSU is advised to relocate loads as planned

This is for your kind information please.

Thanking you.

Your sincerely,

For Reliance Infrastructure Ltd. (Mumbai transmission)



(S.G. Huprikar)  
Addl. Vice President

c c. to: The Chief Engineer (STU)  
Maharashtra state Electricity Transmission Co. Ltd.  
Plot No C-19, "E" Block, "Prakashganga"  
Bandra- Kurla Complex, Bandra (East),  
Mumbai 400 051

The Chief Engineer (SLDC)  
State Load Dispatch Centre  
Maharashtra State Electricity Transmission Co. Ltd.  
Thane-Belapur Road, Airoli  
Navi Mumbai 400 708

Chief Engineer O&M  
Maharashtra state Electricity Transmission Co. Ltd.  
Plot No.C-19,"E" Block, "Prakashganga"  
Bandra- Kurla Complex, Bandra (East),  
Mumbai 400 051

Courier

EXHIBIT 11

The Secretary,  
Maharashtra Electricity Regulatory Commission  
13<sup>th</sup> Floor, Centre no. 1, WTC,  
Cuffe Parade  
Mumbai 400 005

Kind attention capex group

**Project** : LILO of MSETCL 220 kV Boisar-Borivali line at Rlnfra Ghodbunder EHV Station  
**Subject** : Establishment of power flow on 220 kV Borivali -Ghodbunder line  
**Reference** : i. MERC/CAPEX/20102011/00002 dated 01.04.10  
ii. Our letter TD-63/SGH/2011dated 13<sup>th</sup> January 2012

Dear Sir,

Rlnfra -T Scheme for LILO of the 220KV Boisar -Borivali line of MSETCL at 220KV Ghodbunder was taken up on priority as per system requirement and strengthening of Mumbai network. Accordingly, implementation has been initiated by R-Infra and the same has been test charged on 9<sup>th</sup> January 2012.

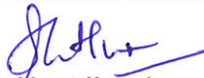
The power flow was established on 14<sup>th</sup> February 2012.

This is for your information

Thanking you,

Yours sincerely,

For Reliance Infrastructure Ltd.

  
(S.G. Huprikar)

Addl. Vice President

CC to CESTU

TD- 02 /SGH/2012  
02/04/2012

**EXHIBIT 12**

Courier

To,

**The Secretary,**

**Maharashtra Electricity Regulatory Commission**

13<sup>th</sup>, Floor, Centre no.1, WTC,

Cuffe Parade

Mumbai 400005

**(Kind attention capex group)**

**Project: RInfra-T 220 kV EHV station at Chembur**

**Subject: Commissioning of 220 kV GIS at MSETCL Trombay Sub station in associated with the RInfra-T Scheme for 220 kV EHV station at Chembur**

**Reference:** 1. STU approval P/ST/302/497 dated 11.01.2007  
2. MERC In Principle clearance MERC/CAP/DPR/14/061738 dated 10.08.2007  
3. MERC scheme code no. REL-T/FY 07/03.  
4. Connection agreement with MSETCL dated 25.01.2008

Dear Sir,

As is aware RInfra -T had received approval from STU and the in-principle clearances from the Honourable Commission for 220 kV EHV station at Chembur. RInfra -T in consultation with MSETCL Projects and O&M had taken up the work for installation of 220 kV GIS bays, bus coupler along with control and protection system at MSETCL Trombay Sub station to create 220 kV feeders for RInfra -T 220 kV Chembur EHV station.

The Soak test was carried out on 220 kV cable system on 22<sup>nd</sup> March 2012 & subsequently the newly installed 220 kV GIS system was successfully commissioned on 30<sup>th</sup> March 2012.

Accordingly existing 220 kV AIS bus was sectionalized through 220 kV cables and terminations at this 220 kV GIS bus system.

With the sectionalization of existing AIS bus system at MSETCL Trombay Sub station and commissioning of RInfra-T 220 kV GIS & bus coupler system will increase the reliability and flexibility of the MSETCL Trombay Sub station. The work associated with MSETCL Trombay Sub station is completed and put to use accordingly.

This is for your information

Thanking you,

Your sincerely

**For Reliance Infrastructure Ltd.**

  
**(S.G. Huprikar)**  
**Addl. Vice President**

CC to CESTU

ORIGINAL

MO: BA/750/H/2011  
22 February 2012

Copies

The Secretary,  
Maharashtra Electricity Regulatory Commission  
15<sup>th</sup> Floor, Centre no. 1, W.T.C.,  
Cuffe Parade  
Mumbai 400 005

**EXHIBIT 13**

**Project** : Commissioning of 220 kV GIS bays at MSETCL Borivali Sub-station associated with RInfra-Borivali, Nagari Niwara & Gorai EHV stations

**Subject** : Energizing of RInfra 220 kV GIS bays at MSETCL Borivali Sub-station

**Reference** : 1. STU approval dated PYST/302/589/12528 dated 20.11.2007 (Nagari Niwara), MSETCL/CC/STU/302/434 dated 08.01.08 (Gorai), PYST/302B/5870 dated 22.05.2008 (R-Borivali)

2. MERC In-principle clearance MERC/CAP/DPR/14/09/105 dated 01.01.2008 (Nagari Niwara) MERC/CAP/DPR/14/08/259 dated 23.01.2008 (Gorai) MERC /CAP/DPR/14/08/1484 dated 22.07.08 (R- Borivali)

3. Connection Agreement Nagari Niwara dated 10.06.08, Gorai dated 10.06.08 & RInfra Borivali dated 05.10.09.

Dear Sir,

As is aware RInfra -T had received approval from STU and the In-principle clearances from the Honorable Commission for 220 kV EHV station at Borivali, Gorai & Nagari Niwara as above. RInfra -T in consultation with MSETCL Projects & O&M had taken up the work for installation of 220 kV GIS bays at MSETCL Borivali Sub-station to create 220 kV feeders for above schemes and removed the old manual bus sectionaliser isolator by breaker at MSETCL Borivali

