

# SIEMENS CONSORTIUM – GTC/123/2006

---

To Whom So Ever It May Concern

|               |   |
|---------------|---|
| Name          | N.Vaidyanathan                          |
| Division      | Energy                                  |
| Department    | Energy Transmission, HV Substations     |
| Telephone     | + 974-43 616 79                         |
| Fax           | + 974-4369642                           |
| E-mail        | Narasimhan.vaidyanathan@sie-<br>pod.com |
| Our reference |   |
| Date          | 04.08.2010                              |

This is to certify that the M/s Voltech Engineering Services has been providing us testing and commissioning engineers from the year 2006 to till date for our following projects in Qatar.

1. Qatar Power Transmission System Expansion , Phase V
2. Qatar Power Transmission System Expansion , Phase VI
3. Qatar Power Transmission System Expansion , Phase VII

They have technically competent team of engineers and have been integral part of our commissioning team. Their engineers assisted our lead commissioning engineers in testing & commissioning of the following systems.

- Gas Insulated high voltage switch gears
- Transformers
- Protection Systems
- Substation Auxiliaries

The performance of their team has been excellent and we wish them success in their other endeavours.

This certificate is issued on their request and without prejudice to the contractual obligations in the respective contracts.

Sincerely,



**N.Vaidyanathan**  
**Senior Project Manager**

---

## Siemens Consortium

**Consortium Doha Office**  
Mercedes Buildings , 5<sup>th</sup> Floor, NBK, Musheirib St  
no 3, Doha, Qatar  
Telephone : +974- 4371084  
Fax : +974-43 696 42

**Siemens Aktiengesellschaft**  
Dept. : E T HS  
Paul-Gossen-Strasse 100,  
91052 Erlangen, Germany  
Telephone : +49-9131-7-33478  
Fax : +49-9131-7-34662

**Siemens Ltd.**  
Tower-A, Plot 6A, Sector 18,  
Maruti Industrial Area  
Gurgaon-122 015, Haryana, India  
Telephone : +91-124-2846056  
Fax : +91-124-2846061