

গনপ্রজাতন্ত্রী বাংলাদেশ সরকার
নির্বাহী প্রকৌশলীর কার্যালয়
গনপূর্ত ই/এম বিভাগ-৪, ঢাকা।
ফোন : ৯৩৩৩৮৬৫।

স্মারক নং : ৫-৩৬/২২৩৫

তারিখ : ২৭.০২.২০১১

দরপত্র সংশোধনী বিজ্ঞপ্তি

দরপত্র নং	: ৯৬ (২০১০-২০১১ ইং)
দরপত্র বিজ্ঞপ্তি স্মারক নং	: ১৯৪২ তারিখ : ২৭.০১.২০১১ ইং।
বিষয় :	বাংলাদেশ সচিবালয়স্থ ১নং ভবনের ২ নং ত্রুটিপূর্ণ লিফটটি পরিবর্তন করে তদস্থলে অত্যাধুনিক ৭৫০ কেজি ক্ষমতা সম্পন্ন ৯ জন যাত্রীবাহী ৪-স্টেপের ১টি লিফট সরবরাহ স্থাপন ও চালু করন কাজ।

উপরোক্ত কাজের জন্য প্রচারিত দরপত্র বিজ্ঞপ্তিটি অনিবার্য কারণে নিম্নোক্তভাবে সংশোধন করা হলো।

	ছিল	হবে
SI No : 13	Tender Opening Date and Time 09.03.2011 Time: 3-00 PM	Tender Opening Date and Time 09.03.2011 Time: 12-30 PM
Section-6 Bill of Quantity Item No-1	Replacement of existing old & defective passenger lift by newly Supply of Nicle tested passenger lift complete with car, control panels, driving motor, gear box, steel suspension ropes, safety devices, guide rails, push buttons, architraves (all floors) with other necessary accessories etc. complete including counter weight made of cast iron as required, suitable for installation & use in tropicalised country like Bangladesh & as per detailed specification and standard as mentioned in attached " Detailed Specification of lift "	Replacement of existing old & defective passenger lift by newly Supply of Nicle tested passenger lift complete with car, control panels, driving motor, gear box, steel suspension ropes, safety devices, guide rails, push buttons, architraves (all floors) with other necessary accessories etc. complete including counter weight made of cast iron as required, suitable for installation & use in tropicalised country like Bangladesh & as per detailed specification and standard as mentioned in attached " Detailed Specification " i/c.. Dismantling lift to be kept in Govt. Store as per direction of the E/Ch.
Section-7 vi)	Car Dimensions (nominal) : Depth:1100 mm	: Depth:1350 mm
Section-7 ix)	Shaft size Width 2235 mm Depth. 1778 mm	: Width 2159 mm Depth. 1651 mm
Section-6 xxvi)	Cabin Walls Shall be 1.5mm thick stainless steel walls in sections having front, rear & side walls with smooth stainless steel mirror polished/mirror finished with etching stainless steel/ hairline stainless steel / approved design.	Shall be 1.5mm thick stainless steel walls in sections having front, rear & side walls titanium coated colour stainless steel mirror finished / any other colour approved by the E/Ch .
Section-6 xxviii)	Car and Landing Doors Fully automatic horizontally sliding type center/telescopic opening rust protected door of double skin stainless sheet steel of thickness not less than 1.5mm covered with stainless steel mirror polished/mirror finished with etching stainless steel /hair line stainless steel/approved design with doors being fire resistant. Door Height shall be minimum 2100 mm & width minimum 900 mm.	Fully automatic horizontally sliding type center opening rust protected door of double skin stainless sheet steel of thickness not less than 1.5mm covered with titanium coated colourstainless steel mirror finished / any other colour approved by the E/Ch. with doors being fire resistant for one hour rated. Door Height shall be minimum 2100 mm & width minimum 900 mm.

Nil	Nil	Nil	Section-6 xxxx) - Jamb :- Wide, titanium coated colour stainless steel mirror finished / any other colour approved by the E/Ch. at all floor.
Nil	Nil	Nil	Section-6 xxxxi) – Transom :- Titanium coated colour stainless steel mirror finished / any other colour approved by the E/Ch. at Ground floor
Section-7 xxvi)	Cabin wall	Shall be 1.5mm thick stainless steel walls in sections having front, rear & side walls titanium coated colour stainless steel mirror finished with etching/ approved design and the cabin wall should be fire resistant for one hour rated.	Shall be 1.5mm thick stainless steel walls in sections having front, rear & side walls titanium coated colour stainless steel mirror finished / any other colour approved by the E/Ch .
Section-7 xxviii)	Car and Landing Doors	Fully automatic horizontally sliding type center opening rust protected door of double skin stainless sheet steel of thickness not less than 1.5mm covered with titanium coated colour / any other colour approved by Engineering-in-Charge / stainless steel mirror finished with etching/ approved design with doors being fire resistant for one hour rated Door Height shall be minimum 2000 mm & width minimum 800 mm.	Fully automatic horizontally sliding type center opening rust protected door of double skin stainless sheet steel of thickness not less than 1.5mm covered with titanium coated colour stainless steel mirror finished / any other colour approved by the E/Ch. with doors being fire resistant for one hour rated. Door Height shall be minimum 2100 mm & width minimum 900 mm.
Section-7 xxix)	Jamb	Wide, titanium coated colour stainless steel vibration finished at ground floor.	Wide, titanium coated colour stainless steel mirror finished / any other colour approved by the E/Ch. at all floor
Section-7 xxx)	Transom	Titanium coated colour stainless steel vibration finished.	Titanium coated colour stainless steel mirror finished / any other colour approved by the E/Ch. at Ground floor
Section-7 (xxxiii)	Evacuation Features	Feature for moving the car manually from the machine room to the nearest floor to facilitate evacuation of passenger in case of power failure. Automatic Rescue device (ARD) should be provided which may include the followings rescue operation to the nearest landing, Door opening failure rescue operation to the nearest landing, Door safety return, opening door warning, Emergency landing devices (LANDIC) etc.	Feature for moving the car manually from the machine room to the nearest floor to facilitate evacuation of passenger in case of power failure. Automatic Rescue device (ARD) should be provided .

দরপত্রের অন্যান্য বিষয় ও শর্তাবলী অপরিবর্তিত থাকবে এবং সংশোধনী বিজ্ঞপ্তিটি দরপত্রের অংশ হিসাবে বিবেচিত হবে ।

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