



## SPECIFICATION PRICE PAGE

No	Description	Unit	Quantity	Unit Price	Amount
	Supply, Delivery and Installation				
	<b>FADA HVAC DVM system repairs</b>				
1	AM220FXVAGR DVM-S Heat recovery		1		R -
2	AM240MXVGNR Super DVM-S Heat Recovery		1		R -
3	AM300MXVANR Super DVM-S Heat Recovery		2		R -
4	Refrigerant R410A		1		R -
5	Decommissioning and Recommissioning the System		1		R -
6	Crane hire		1		R -
7	Recovering the refrigerant from the system		1		R -
8	Installation of the under and over voltage panel		1		R -
9	Removal of the old outdoor units from the roof		4		R -
10	Sundries		1		R -
<b>Sub-Total</b>					<b>R -</b>
<b>VAT @ 15%</b>					<b>R -</b>
<b>Total Including VAT</b>					<b>R -</b>

### Scope of Work:

Removing the current outdoor units which are located on the roof of the FADA building.

The current sytem have four outdoor units that are feeding +/- 70 indoor units

The crane will be required to to remove the four units which are currently installed and situated on the roof and then new four units will need to be lifted on the roof of the building for installation

Prior to the removal of the old units, the decommissioning of the system is required

Safety file will be required on site prior to the execution of work

The complete installation should comply with the requirements of Samsung and the SANS standards together with the OHS

The service provider should be OEM (Samsung) accredited to conduct the installation and commisioning the system as during the complete process the service provider will be liaising with the OEM

Recovered refrigerant should be well contained during recovery process

One year maintenance and repairs with an option to extend for a further three years

Maintenance should be done inline with the warranty and guarantee conditions

Separate quotation for three years services should be provided during the submission of the tender

COC should be issued after the completion of the project.