

## FIL CHIN ENGINEERING EQUIPMENT INC.,

Address: Blk 42, Lot 5 Phase III E2, Salinas St. Dagat Dagatan Longos Malabon City, Metro Manila, Philippines 1409, Tel No: +63 (02) 921-8573/78

Company Name : Scheirman Construction

Contact Person : Mr. Christopher Bautista Quotation Ref. FCEEI LA 2022-114-QUO

**Project** : MVB Project

**Company Address**: Baguio City



Date: September 07, 2022

S/N	Fan Reference	Air Flow Rate	Static Pressure	Fan Model	Fan Type	Dia	Motor Rating	Fan Speed	Electrical Supply	Mtr	Qty	Unit Price	Total Amount
	Designation	CFM	PA			(mm)	(KW)	(RPM)	(V/Ph/Hz)	Class	Units	(Php)	(Php)
1	TEF-1	50	25	LFCV-12A	CEILING CASSETTE	98	0.025	1250	230/1/60		248	1,450	359,600
2	EF-1	100	50	LFCV-16A	CEILING CASSETTE	98	0.03	1300	230/1/60		7	1,750	12,250
3	EF-2	150	75	LFCV-18A	CEILING CASSETTE	98	0.035	1100	230/1/60		3	2,150	6,450
4	EF-3	6,700	250	AXC 560-9/23°-4-P	AXIAL	560	2.2	1734	230/1/60		2	80,500	161,000
5	EF-4	32,300	500	ASP 1200	SISW	1200	18.5	596	400/3/60	F/55	1	360,000	360,000
6	EF-5	3,300	250	AXC 560-9/10°-4-P	AXIAL	560	1.1	1704	230/1/60	F/55	1	72,000	72,000
7	EF-5	3,300	250	AXC 560-9/10°-4-P	AXIAL	560	1.1	1704	230/1/60	F/55	1	72,000	72,000
8	EF-6	600	250	AXC 450-6/10°-4-P	AXIAL	450	0.55	1602	230/1/60	F/55	1	48,500	48,500
9	EF-7	1,900	250	AXC 500-6/14°-4-P	AXIAL	500	0.75	1680	230/1/60	F/55	1	55,700	55,700

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10	EF-8	1,150	250	AXC 500-6/11°-4-P	AXIAL	500	0.75	1680	230/1/60	F/55	1	55,700	55,700
11	EF-9	500	100	K SILEO 250 L	CENTRIFUGAL IN- LINE	250	0.205	2677	230/1/60	F/44	1	22,300	22,300
12	EF-10	530	100	K SILEO 250 L	CENTRIFUGAL IN- LINE	250	0.205	2677	230/1/60	F/44	1	22,300	22,300
13	EF-11	100	100	K SILEO 100 XL	CENTRIFUGAL IN- LINE	100	0.0651	2598	230/1/60	B/44	1	14,500	14,500
14	EF-12	950	100	AXC 315-6/28°-4-P	AXIAL IN-LINE	315	0.55	1602	230/1/60	F/55	12	44,500	534,000
15	EF-13	300	100	K SILEO 160 XL	CENTRIFUGAL IN- LINE	160	0.137	2701	230/1/60	F/44	2	17,800	35,600
16	EF-14	1,000	250	AXC 500-6/10°-4-P	AXIAL FAN	500	0.55	1602	230/1/60	F/55	1	52,500	52,500
17	EF-15	2,282	250	AXC 560-6/10°-4-P	AXIAL FAN	560	1.1	1704	230/1/60	F/55	1	72,000	72,000
18	EF-16	1,545	250	AXC 500-6/12°-4-P	AXIAL FAN	500	0.75	1680	230/1/60	F/55	1	55,700	55,700
19	EF-17	250	100	K SILEO 125 XL	CENTRIFUGAL IN- LINE	125	0.665	2526	230/1/60	B/44	4	14,500	58,000
20	EF-18	450	100	K SILEO 200 L	CENTRIFUGAL IN- LINE	200	0.205	2706	230/1/60	F/44	1	22,300	22,300
21	EF-19	400	100	K SILEO 200 M	CENTRIFUGAL IN- LINE	200	0.135	2660	230/1/60	F/44	1	22,300	22,300
22	EF-20	400	100	K SILEO 200 M	CENTRIFUGAL IN- LINE	200	0.135	2660	230/1/60	F/44	2	22,300	44,600
23	EF-21	200	250	AXC 450-6/10°-4-P	AXIAL FAN	450	0.55	1602	230/1/60	F/55	1	48,500	48,500

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24	KEF-1	4,750	500	ASP 500	SISW	500	3.7	1455	400/3/60	F/55	1	108,000	108,000
25	KEF-2	3,350	500	ASP 450	SISW	450	2.2	1475	400/3/60	F/55	1	94,750	94,750
26	KEF-3	650	500	ASP 300	SISW	300	1.1	1619	400/3/60	F/55	1	65,000	65,000
27	KEF-4	2,900	500	ASP 400	SISW	400	1.5	1669	400/3/60	F/55	1	83,000	83,000
28	SEF-5	12,750	500	ASP 800	SISW	800	7.5	867	400/3/60	F/55	4	173,000	692,000
29	FAF-1	6,700	250	AXC 560-9/23°-4-P	AXIAL FAN	560	2.2	1734	400/3/60	F/55	1	70,500	70,500
30	FAF-2	3,300	250	AXC 560-9/10°-4-P	AXIAL FAN	560	1.1	1704	230/1/60	F/55	1	72,000	72,000
31	FAF-3	3,800	250	AXC 560-6/14°-4-P	AXIAL FAN	560	1.5	1734	230/1/60	F/55	1	75,000	75,000
32	FAF-4	2,850	250	AXC 560-9/10°-4-P	AXIAL FAN	560	1.1	1704	230/1/60	F/55	1	72,000	72,000
33	FAF-5	1,100	250	AXC 500-6/10°-4-P	AXIAL FAN	500	0.55	1602	230/1/60	F/55	1	52,500	52,500
34	FAF-6	163	100	K SILEO 125 XL	CENTRIFUGAL IN- LINE	125	0.0665	2526	230/1/60	B/44	1	14,500	14,500
35	FAF-7	64	100	K SILEO 100 XL	CENTRIFUGAL IN- LINE	100	0.0651	2598	230/1/60	B/44	1	14,500	14,500
36	FAF-8	2,282	250	AXC 560-6/10°-4-P	AXIAL FAN	560	1.1	1704	230/1/60	F/55	1	72,000	72,000
37	FAF-9	1,395	250	AXC 500-6/12°-4-P	AXIAL FAN	500	0.75	1680	230/1/60	F/55	1	55,700	55,700

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38	FAF-10	3,350	250	AXC 560-6/12°-4-P	AXIAL FAN	560	1.1	1704	230/1/60	F/55	1	72,000	72,000
39	FAF-11	650	250	AXC 450-6/10°-4-P	AXIAL FAN	450	0.55	1602	230/1/60	F/55	2	48,500	97,000
40	FAF-12	250	100	K SILEO 150 XL	CENTRIFUGAL IN- LINE	150	0.138	2640	230/1/60	F/44	9	15,800	142,200
41	FAF-13	2,900	250	AXC 560-6/10°-4-P	AXIAL FAN	560	1.1	1704	230/1/60	F/55	1	72,000	72,000
42	PAF-1	6300	500	ASP 550	SISW	550	3.7	1393	400/3/60	F/55	6	118,000	708,000
43	JF-1	3,600		AJR 400-4	JET FAN	400	0.75	1750	400/3/60	F/55	9	75,000	675,000
44	OF-1			TL-16M	OSCILLATING FAN	-	-	-	230/1/60	-	4	3,500	14,000
45	PF-1	10000 LPS	500	ASP 1000	SISW	1000	11	744	380/3/60	F/55	4	230,000	920,000
46	FPF-1	2500 LPS	500	AWP 500	DIDW	500	3.7	1250	380/3/60	F/55	1	180,000	180,000

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Amount: 
₱6,629,450.00

12%VAT: **₱795,534.00** 

Total Price with VAT: ₱7,424,984.00

## Warranty:

The equipment shall be guaranteed to be free from defects in material and workmanship under normal operation for a period of 12 months or 1 year from date of delivery / arrival of unit at site. The Warranty shall exclude coverage for components such as bearings, fan belts, motors, electrical parts and components. Warranty coverage also excludes damage of equipment caused by the following:

- Voltage and current imbalance due to abnormal power fluctuations.
- Incorrect wiring and / or phasing of the motor.
- Very dirty environment which may cause electrical and mechanical damage.
- Misaligned installation mounting (provide that FCEEI did not install the unit).
- Improper operation of equipment and general misuse.
- Force mejeure: Fire, Typhoon, Earthquakes, and any unforeseen natural incidents.
- Vandalism of theft and other factors beyond the control of FCEEI.

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## TERMS AND CONDITION

- 1.) Price stated excludes unit accessories and unit installation charges.
- 2.) Quotation Validity: 2 Weeks
- 3.) Terms of Payment:
  - 50% Downpayment Upon Purchase Order (P.O) 50% Payment Upon Delivery
- 4.) Completion Time: 12-14 Working Weeks Upon Issuance of 50% Downpayment & Purchase Order.
- 5.) Delivery and Storage:
  - FCEEI shall inform Client of estimated date of delivery within 1 to 2 weeks prior the said date.
  - If Project site is not ready for the delivery of the equipment. FCEEI reserves the right to store the equipment for safekeeping in behalf of the Client.
  - The Client shall then be charged Five Percent (5%) of Overall Contact Price which shall serve as Storage Fee for any undelivered items beyond 30 days.
  - The said 5% Storage Fee shall be charged on a monthly basis until the Client decides to have the unitss delivered.
- If the Client fails to pay for the units fully or fails to have them delivered after 3 months of storage. FCEEI reserves the right to the ownership and dispose of the said unit (s) without the Client's consent. In which case, any partial payment given to FCEEI shall be deemed forfeited.
- **6.) Client Acceptance :** We strongly recommend that the items delivered be subject to full scrutiny and checking by the Client. In light of this. delivered items will be deemed duly received and acknowledged to be in good condition once all delivery documents are duly signed by receiving personnel.
- 7.) In the event where the Client decides to begin the use of the equipment out of warranty period. Client may request for startup but with a corresponding fee subject for FCEEI assessment.
- 8.) This quotation shall take effect IMMEDIATLY UPON SIGNING. ACCEPTANCE (P.O) AND ISSUANCE OF DOWNPAYMENT.
- **9.)** Check Payment must be cleared prior to delivery.
- **10.)** Gate fees and permits during delivery to be charged to Client.
- 11.) A Delivery Charge maybe issued again by the Client in the event of unsuccessful delivery due to client oversight.
- 12.) Client shall agree to pay 20% Penalty Fee of Total Contract Price for cancellation of P.O for any reason.
- 13.) Client shall agree to pay a 3% Monthly Interest Rate (from Total Contract Price) in the case where Client fails to pay after 2 weeks from date of billing.
- 14.) Right of Ownership:
  - FCEEI reserves the right to take ownership of all unpaid items. until the Client is able to in full and with interest. as necessary.
  - FCEEI also reserve the right to dispose of th unpaid items in any applicable manner after 3 months of storage. in order to recuperate the expenses and cost incurred by FCEEI.
- 15.) Right of Legal Action: If the Client fails to settle payment for whichever reason. FCEEI shall reserve the right to file appropriate legal actions.

Approved By;
Engr. Ebert Chua
Manager