Wacker Neuson Climate Technology has gone **Green!**



Wacker Neuson Climate Technology has Indoor Air Quality (IAQ) solutions to help meet LEED Certification for new and reconstruction projects.

Our innovative, versatile, robust and highly efficient hydronic and indirect fired air heaters provide clean, moisture free air with out the use of an open flame or combustion by-products, helping to control indoor air quality, temperature and humidity during the construction process.

Who benefits:

- General Contractors using our air heaters may qualify for IAQ credits under EQ credit 3.1 and EQ credit 3.2 toward LEED Certification on their construction projects.
- Owners and workers who are provided with a comfortable, moisture free and mold free work environment.
- Future building occupants who breath in clean healthy air.

EQ Credit 3.1 Construction IAQ Management Plan

(During Construction)

- Reduce indoor air quality problems resulting from the construction/ renovation process in order to sustain the comfort and well being of construction workers and building occupants
- Protect Material from moisture damage, eliminate mold growth, improve productivity and protect permanent HVAC system.

EQ Credit 3.2 Construction IAQ Management Plan

(Before Occupancy)

Develop and implement IAQ management plan for pre-occupancy

- Option 1 involves a "Flush Out" of high volumes of air
- Option 2 involves air testing after construction period end and prior to occupancy using testing protocol per US EPA methods



Wacker Neuson Climate Technology is a proud member of the US Green Building Council.







Wacker Neuson Climate Heat Cost Estimator -Greater accuracy for better budgeting!

Wacker Neuson Climate Technology knows it's all about the bottom line. So we developed our air heat cost estimator to size your heating requirements and fuel cost.

The estimator conducts a full analysis of structure, regional weather data, fuel cost, average heating requirements and "design low" temperature conditions.

Please visit www.groundheaters.com to locate your local Wacker Neuson Climate Technology dealer to see the value of using our heating equipment and fully explore the Air Heat Cost Estimator.

WACK NEUS		Air He	at C	ost Es	tim	ator		
Propert Sile: Tea Propert Sile: Tea Protect Marco	d Building in G	the Real of		fact.		ator		
	e suppred the l	hundring and i		Context .	Kon Carr Historia	wine .	_	
			- sea			09		
Indoor Tamperstore: 607								
	Mana		1					
Duration (Dani) 60 Pravince State: Webco		the statement land a						
	No.			PRODUCT NO				
Elevation: H2 8	Rey .		Tetal Ven	Proper Not	1			
surgrose Days: 1.524		-	anage little	R VAux 400	7 AQ &			
Average Temp: 162 # Average Temp: 162 # Average Temp Overside: #		Cast of Family		P Value a				
Orrege Low Terry Charles		Building	Adda to	COURCE 1.00				
Orray-Low Terry Crevice #			Fuel Face	Line Naura	vie (1 a	Change but	- 1	
					Gitte	- And	- 1	
Padace de la construcción de la	0	Opping 1	Phope I	Array Aur			-1	
Conceptions As Recognized in	- Øie	Design Los	Condition					
Industr Conditions: An Reconstraint No. 6 Conservation Annual Research Control for Mathematical State (Mathematical Research Processing)	Incest Vession	ine Inches	Wacker New	ma Bract	ALC: NO	Conditiona	51	
RELEVE Press wegared					rived	Name Annota	-11	
		84	8,819	110			10	
Referred Municipy Otherwood	22	943	8.25			3.873		
and an disside	- 54	10	22.2%	280.04		200.014		
	344	1	\$1	12.95		2125		
	\$ 251	igen /	-1247	30.64	-	20%		
Har Charles Af Jonated (1997)			t ppm	A DECK DECK		9238		
Annual and a second statements of medical Annual Statements and annual statements of annual statements of a second statements of the second statem		Parties of Card		CT DOWN		491.05m		
	10.16/							
Teles	23.1%		20	12710	-			
	34.55		14	20.15	+	2,512		
r Jeldowi ka Invitenzi (polic) Billyfer Have Bill	4,044 ppm	- 49	41	#PN		2021		
	5 (100	490	Apres 1	30.8-5 8.060 ppm		121		
maxing per Seamon Ale 14	75	1		6 ppm	- 40	age .		
Internet per Second Internet per Second Ale Vertilation/Se Vertilation real Part Reported per Second due to Vertilation Full COST	ALCH APP	514.5	-	37		apres -		
na presidente de la constantia de la const	Ex 100 clus III.		-	626.915	200			
Which are Revision Comparisons & agents remained		_		1729 107120 114400				

Wacker Neuson Climate Technology offers the most versatile, robust hydronic and indirect fired air heaters which produce clean, moisture free air during construction. Easy set-up and simple operation make these units extremely user friendly.



