Quote/po



## Quotation/Pro-Forma Invoice

## Name / Address Scott Redmond FST Energy 601 Van Ness Avenue, Suite E361 San Francisco, CA 94102

## fuelcell<sub>store@com™</sub>

P.O. Box 4038 Boulder, CO 80306-4038 sales@fuelcellstore.com 1-866-327-3835 (Toll Free)

Date	Estimate Num	
1/5/2006	1449	

ltem	Description	Qty	Bets 1	T.4.1
		Qty	Rate	Total
542210	30-35W 6V Fuel Cell Stack 30-36W stack	1	1,877.00	1,877.00
	Number of cells: 10			
	Area: 25 cm2			
	Power:30W at 6.5V, 36W at 6V			
	Reactants: H2/air, reformate/air (airflow by convection)			
	Temperature ambient-65C			
	Pressure about 0-2 psi (hydrogen)			
	Humidification: self-humidified		1	
	Cooling: air (cooling fans supplied) Weight (approx.): about 2.5 pounds			
	Dimension (approx.): 8 cm x 8 cm x 11 cm			
	Type of fuel cell: PEM			
	Flow rate at max output About 0.35 liter per minute	1		
	hydrogen		-	
	Start up time: Instantaneous, load following capability			
JPS Ground	Efficiency of stack: 50% at full power UPS Ground	j	Į	
or o Clound	UPS Ground	1	9.89	9.891
		1	l	
		j		
		Į.		
otionata XI-U I C	20.1			
Stimate Valid for 30 days  Subtotal		Subtatal		
		ai 	\$1,886.89	
		Sales Tax \$0.00  Total \$1,886.89		\$0.00