

OneCharge Lithium Battery Application Survey



Dealer Name	End User Name
Contact Name	Contact Name
Phone/Email	Phone/Email

Electric LPG Diesel	Existing/Proposed Equipment	CAN	EXT	BDI
Make/Quantity	Compartment Size			
Model	Weight LBS			
Voltage/AH capacity Lift	Maximum Fork Height			
Equipment Consumption Rate in kWh	AH	Attachments in Use		
Work performed				
Product lifted/Pallet Sizes				

Battery in Use	
Brand	
Voltage AH Capacity/Model	Purchase Price Each
Batteries Per Lift	Battery Life Years/Months
Output Connector	Lead Length Position

Chargers in Use	
Brand	Purchase Price Each
Model	Lithium Setting?
Input Voltage/Phase	Output Voltages/Amp Out
Programmable?	Adjustable?

Installation Location Address			
Charging Room Y/N	Available V/PH	Cost Per kWh	Tiered Cost Per kWh
Ambient Temp Summer	Winter	Cooler Temp	Freezer Temp
Primary use	Indoors	Outdoors	Charge in Cooler or Freezer? Y/N
Ramps on Property	Y/N	Do you PUSH product regularly Y/N	
Solar Power in Use? Y/N	LED lighting In Use? Y/N	Cost per Sq Ft or Cost of Room to Build	

Operation	
Shifts Per Day/Duration	Actual RUN TIME Per Shift Hrs/Mins
Days Per Week	Breaks/Lunch Times Per Shift .15 .30 .15
Weeks Per Year	Available Time at Shift Changes Mins

Battery Maintenance	
Watering	Daily Weekly Monthly
Personnel Cost Internal USD Yearly	Contractor/Cost USD Yearly

Battery or LPG Tank Changes	
Number of Changes Per Day	Duration of Change Hours
Personnel Cost Per Hour USD	LPG Cost Per Gallon

Equalization	
Weekly	Monthly Length of Equalization Charge Hours