



E-One Moli Energy (Canada) Ltd.
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PROJECT PROFILE

For E-One Moli Energy Use Only

- Approved:
 Not Approved:

1. COMPANY INFORMATION

Date: _____

No.	ITEM	REQUIREMENTS
1	*Company Name:	
2	Company Web Page:	http://
3	*Contact Persons:	Technical: Phone:
		Email: Fax:
		Purchasing: Phone:
		Email: Fax:
4	*Mailing Address:	Street:
		City: State/Prov: Zip/Postal Code:
5	*Company Type:	<input type="checkbox"/> OEM <input type="checkbox"/> Assembler <input type="checkbox"/> Design House <input type="checkbox"/> Distributor <input type="checkbox"/> Military <input type="checkbox"/> Battery Mfg <input type="checkbox"/> Other ()

2. BACKGROUND

No.	ITEM	REQUIREMENTS
1	*Project Name:	
2	*Application:	<input type="checkbox"/> Notebook PC <input type="checkbox"/> Cellular phone (Type:) <input type="checkbox"/> Scanner <input type="checkbox"/> PDA <input type="checkbox"/> VTR Camera <input type="checkbox"/> Handy terminal <input type="checkbox"/> Pager <input type="checkbox"/> Other ()
3	Required Battery	Cell Type () Pack Configuration ()S x ()P
4	*Project Status	<input type="checkbox"/> New Design <input type="checkbox"/> Retrofit of Existing Product
5	*Time Schedule: (Year / Month)	Engineering: Development: Prototype: Mass Production: / / / /
6	*Demand Forecast:	Year/Month / / / / / / 6 Month Total
		Shipment (packs)
7	*Project Lifetime:	() months Total : () Packs
8	*Current Battery Use:	Type: () Voltage: ()V Capacity ()mAh
9	Competitors Evaluated	
10	Ratio Li-Ion : NiMH	() : ()
11	*Description of Product:	

* Indicates required information.

3. ELECTRICAL SPECIFICATIONS

No.	ITEM	REQUIREMENTS
1	*Pack Capacity:	() mAh
2	*Charging Conditions:	<input type="checkbox"/> CC/CV (Voltage (±) V _{pack} , Current () mA Charge Control IC (if known) : Temperature Range: () to () °C
3	*Discharge Conditions:	<input type="checkbox"/> Constant Power: () W, <input type="checkbox"/> Constant Current: () mA <input type="checkbox"/> Pulse: Peak Current () mA x () μsec Average Discharge Current: () mA Discharge Termination Voltage: () V _{pack} Expected Run Time: () hours Temperature Range: () to () °C
4	Gas gauge:	<input type="checkbox"/> Not Required <input type="checkbox"/> Required [Provide Details]
5	Other:	

4. MECHANICAL SPECIFICATIONS

No.	ITEM	REQUIREMENTS
1	*Package:	<input type="checkbox"/> Bare cell <input type="checkbox"/> Core-pack (soft-pack) <input type="checkbox"/> Hard-pack (in plastic)
2	Required Weight:	() g or less
3	Dimensions Required:	Width: () mm Length: () mm Thickness: () mm Mechanical Drawing should be attached
4	Pack Material:	<input type="checkbox"/> Not Specified <input type="checkbox"/> Specified (Material:)
5	Outer Paint:	<input type="checkbox"/> Not Specified <input type="checkbox"/> Specified (Material:)
6	Safety Standards:	<input type="checkbox"/> Not Required <input type="checkbox"/> Required (<input type="checkbox"/> UL, <input type="checkbox"/> CSA, <input type="checkbox"/> TUV) <input type="checkbox"/> Others:
7	Connector (Terminals):	<input type="checkbox"/> Not Required <input type="checkbox"/> Required [Provide Details and Pin Assignment]
8	Label:	<input type="checkbox"/> Not Required <input type="checkbox"/> Required [Provide Details]
9	Other Information:	

For additional product information, visit our web pages:

E-One Moli Energy (Canada) Limited
 E-One Moli Energy Corp.

www.molienergy.com
www.e-one.com.tw