## **EXHIBIT F**

## **Tenant List of Hazardous Materials**

Silfab Solar Inc Chemical	Use and Storage Requiremen					
Chemical Name (Manufacturer's Name)	Primary and/or Hazardous Constituents	Attach MSDS if a Haz. Material other than an acid or base)	Outdoor Storage, Indoor Storage, Both	Utilities building along the production building	Inside production building	LN2 + LO2 area
HF Semiconductor Grade PURANAL® (Honeywell 17736) 49.5-50.5 %	Hydrofluoric acid (HF)	HF_honeywell 17736.pdf	Both	storage	dispense	
HCl Semiconductor Grade PURANAL® ≥37 %	Hydrochloric Acid (HCl)	HCl_honeywell 17610.pdf	Both	storage	dispense	
monoTEX©H	Potassium hydroxide solution 2%	Monotex F(GB).pdf (provisional)	Both	storage	dispense	
KOH 45%	Potassium hydroxide solution	KOH.pdf	Both	storage	dispense	
H2O2 Semiconductor Grade PURANAL® ≥30 %	Hydrogen peroxide solution	H2O2_honeywell 17937.pdf	Both	storage	dispense	
Oxygen 99,999%, Pure, Dry	Oxygen	liquid-oxygen-medipure-gas- o2-safety-data-sheet-sds- p4637.pdf	Outdoor Tank in Bunker			outdoor, at least 20 mt away from building
Silane	Silane (SiH <sub>4</sub> )	Silane.pdf	Outdoor Tank in Bunker with concrete walls on 3 sides			
Nitrogen 99.999%	Nitrogen (N <sub>2</sub> )	nitrogen_liquid.pdf	Outdoor Tank in Bunker			outdoor, at least 20 mt away from building
Nitrogen 99.9999%	Nitrogen (N <sub>2</sub> )	nitrogen_liquid.pdf	Both	storage	dispense - inert gas room	
Ammonia	Ammonia (NH <sub>3</sub> )	ammonia_cryo.pdf	Both	storage	dispense - corrosive gas room	
$N_2O$	Nitrous Oxide	medipure-liquid-nitrous-oxide- n2o-safety-data-sheet-sds- p6226.pdf	Both	storage	dispense - oxidizer gas room	
TMA	TriMethylAluminum (TMA)	TMA.pdf	Both	storage of bottles/cylinder	dispense - in the proximity of tool	
POCl <sub>3</sub>	Phosphorus oxychloride (POCl <sub>3</sub> )	POC13.pdf	Both	storage of bottles/cylinder	dispense - in the proximity of tool	
BCl <sub>3</sub>	Boron trichloride	Boron trichloride.pdf	Both	storage of bottles/cylinder	dispense - in the proximity of tool or centralized system	
CH <sub>4</sub> High Purity	Methane (CH <sub>4</sub> ) Grade 5.0	Methane.pdf	Both	storage	dispense - flamable gas room	
CH <sub>4</sub> or LPG for civil use	Methane (CH <sub>4</sub> ) or Liquefied Petroleum Gases (LPG)		Outdoor Bunker			
IPA	Isopropyl Alcohol	IPA.pdf	Indoor Tank		storage room for solvents	
NaOH	Sodium hydroxide	Sodium hydroxide.pdf	Both	storage	dispense	

Silfab Solar Inc Chemica						
Chemical Name (Manufacturer's Name)	Primary and/or Hazardous Constituents	Attach MSDS if a Haz. Material other than an acid or base)	Outdoor Storage, Indoor Storage, Both	Utilities building along the production building	Inside production building	LN2 + LO2 area
		, ,		Ŭ		
NOTE: the following chemic listed above)	cals are common used substan	ces for Nox treatment (not				
Carbonyldiamine	Carbonyldiamine	MSDS - Urea.pdf				
NOTE: the following chemic	cals are common used substan	ces for water and exhaust				
treatment (not listed above)		tes for water and canada				
ferric chloride	FeCl3	FeCl3.pdf				
flocculant / polyelectrolyte	No Hazardous ingredients	poly-electrolyte.pdf	Both	storage	dispense	
Solfuric acid	H2SO4	H2SO4_honeywell 17831.pdf	Both	storage	dispense	
	1				10.040000000000000000000000000000000000	
NOTE: the following chemic	cals are under discussion, dep	ending on the process selection				
PH <sub>3</sub>	Τ	Τ				
(2%PH3/98%H2)	Phosphine	Phosphine.pdf				
(5N or 6N)						
CO2 High Purity	Carbon dioxide	Carbon dioxide liquid.pdf				
H2	Hydrogen					