



REPURPOSING MFG IN CA FOR COVID19 (CMTA - 2:00 p.m., March 31, 2020)

ABLE TO REPURPOSE	CA REGION / CITY	WHAT THEY CAN MAKE / ARE MAKING	Contact Name
<u>March 28-30, 2020</u>			
1st Class Laundry	Union City	Industrial laundry that can process up to 40,000 pounds of laundry per day. Have a variety of equipment and willing to help in any way. Plastic film packaging sealers, Washing Machines Steam Boilers, 26' Box vans with lift gates and drivers available. Can purchase bags that will dissolve in the wash, so linen can be put into the bags at the point of origin. Can then pick these bags up and disinfect the laundry to title 22 specifications. Normally service hotels and airlines as primary business so have lost 90% of customers. Workers ready to help	Jeff Schlagel
AMPAC Fine Chemicals LLC	Sacramento	Pharmaceutical grade chemicals	Aslam Malik
Big Valley Molds	Lodi	Can help with Injection Molding & Mold Making	Ken Wallace
Dumont Printing	Fresno	Sourcing materials and making facing masks currently.	Susan Moore
FMC Technip/Schilling Robotics	Shingle Springs	Oil and Gas Field Machinery and Equipment Manufacturing. TechnipFMC has a full machine shop in Shingle Springs and HQ in Davis where they can perform electro/mechanical assembly & integration. Facility can be retrofitted to assemble products in cells.	Austin Wilkinson
FTR CNC	Sacramento	CNC Machine Shop can support manufacturing of ventilators, respirators, CPAP machines	Pete Oxenham
GameBreaker	Westlake Village	Have access to a supply chain for making U.S. certified masks, and can have them produced and shipped quickly. Already done a deal with Hawaii. They also can do some other safety equipment.	Michael Juels
Garner Products	Placer	Machine shop to support mfg of ventilators, respirators, CPAP machines	Michelle Stofan
GNB Corporation	Sacramento	Valve manufacturer for the production of COVID test kits.	Ken Harrison
Greene Sololutions	El Dorado	Machine shop to support mfg of ventilators, respirators, CPAP machines	John Grover
Griffin Electric	Sacramento	Electrical Contractor. Capable of supporting construction of emergency hospitals, etc.	Dan Griffin
Kratos Technologies	Folsom	Carbon Fiber Composites mfg/Large Defense Contractor of Unmanned Aerial Drones	Mel Bailey
Master Industries	Santa Ana	They make bowling equipment but have now completely repurposed and are currently making safety masks.	Donna McDermott
Microform Precision	Sacramento	Sheet metal work manufacturing. Capable of working with respirator/ventilator, CPAP mfrs.	Tim Rice
PacFul	Sacramento	Owner of vacant warehouse space for use	Vince Lepera
PrePlastics	Auburn	Working with local groups to provide molded frames for face shields.	Katie Kuhl
Pride Industries	Roseville	Pride Industries will be laser cuttg facesheids. Also interested in support mfg of ventilators, respirators, CPAP machines thru contract mfg	Tony Lopez
Pro-Lok	Orange	Southern California manufacturing facility could potentially produce components needed for emergency items. Their CNC mills and lathe can work with materials such as aluminium, brass, stainless steel, ceramic, plastic, titanium to produce critical parts.	Adam Duberstein
ProPlas Plastics	West Sacramento	Plastics manufacturer. Has developed a face shield that can be laser cut without foam. . Working to ramp up production to 20k/day. In discussions w/ Sutter Health.	Jeramie Jones
Quality Craft	Magalia	Biomedical and custom injection molding	Jeff Fuller
Springboard	Sacramento	Plastics for medical testing. Currently working for Test kit mfr, Cepheid to produce plastics for test kits	Glen Shrigley
Wrex Products	Chico	Plastics extrusion manufacturer can help.	Jim Barnett
<u>March 26-27, 2020</u>			

General Motors & Ventec Life Systems	National	General Motors and Ventec Life Systems, in cooperation with StopTheSpread.org, the nation's coordinated private sector response to COVID-19, are collaborating to enable Ventec to increase production of its respiratory care products to support our country's fight against the COVID-19 pandemic. Ventec will leverage GM's logistics, purchasing and manufacturing expertise to rapidly scale up production of their critically important ventilators and get them into hospitals as quickly as possible. GM will also continue to explore additional ways to help in this time of crisis.	IN PLAY
Hardcraft Industries	San Jose	Would like to help with ventilator support - They are precision metal fabricators, with state of the art fiber laser cutting, punch cutting & forming, bending, CNC milling & turning, welding, painting, and assembly capability. They have a number of customers in the medical space for whom they produce tight-tolerance sheet metal parts along with CNC machined and welded parts and assemblies. Also provide mechanical engineering services. ISO9001 and ITAR registered. Have capacity and would like to help the cause.	Brandt Kwiram
Harris & Bruno	Roseville/Placer	Commercial Printing/Machine Shop Capacity. Willing to support mfg of ventilators, respirators, CPAP machines etc.	Nick Bruno
Harveys Industries	Santa Ana	Potential for shift in manufacturing facility to make PPE masks. Has a vendor who they currently work with who can supply them with materials and they can get this implemented possibly by the end of the week.	Jessica McNew
Matter Hackers	Southern CA	Matter Hackers has built a website to identify and enlist companies who can engage in the additive manufacturing process to make ventilators and other needed medical equipment. MatterHackers is a supplier/distributor of 3D printing equipment and supplies.	
Tesla	Fremont	Working with Governor on ventilator production. Donating N95 masks too.	IN PLAY
Westec Plastics	Livermore	Has ISO Class 6, 7, & 8 cleanrooms. We are certified ISO 13485 and approved suppliers for many large medical companies. Currently, we have the bandwidth to help support with burst manufacturing needs to help fight the coronavirus crisis.	Tammy Barras
TRAINING OPPORTUNITIES FOR MANUFACTURERS DURING COVID 19			
Autodesk	San Francisco	Providing a list of manufacturing courses, available for free on Autodesk Design Academy. These courses guide learners through key manufacturing concepts, while developing technical proficiency. Six online courses include over 85 hours of video content, assessments, challenge assignments, and step-by-step guides. Each course is aligned to in-demand roles and skills to prepare learners for the latest industry trends like computer aided manufacturing (CAM). See list at link to right. CMTA will be working with Autodesk throughout this crisis to help upskill the State's manufacturers.	