

# Site Access: MyMichigan Health



Great Lakes Safety Training Center assists various sites with their Contractor Site Access. Each site has a different set of contractor requirements, which may depend on job, time on the site, and access types.

For MyMichigan Health, each contractor is required to have a Background Check and training to gain access and work on site. Below is the information which is required and a break down for each job type. As always, MyMichigan Health has the final say on all contractor access.

Classes	Class Expiration	Background	Class Cost	Background Cost
OSHA 10 OR Dow CMT	OSHA – N/A	GLSTC Level 1 Background	<b>OSHA 10</b> Online from GLSTC (\$71M - \$79NM) Instructor Led GLSTC (\$150M - \$180NM) Other Source – Copy of certificate of completion/OSHA card (No Cost)	\$69 member \$83 non (pay up front)
Asbestos Awareness	Dow CMT – 1 Year	B/G with Informed Consent and Disclosure form for all contractors	<b>DOW CMT</b> (\$119M - \$142NM)	<i>* Additional fees may apply for certain states and countries.</i>
MMH Site Specific Training	Asbestos Awareness – 1 Year	Valid for 7 years unless a	<b>Asbestos Awareness</b> Instructor Led GLSTC (\$39M - \$48NM) Other Source - Copy of certificate of completion (\$10/person or \$40/Company)	
Covid Vaccine OR Medical/Religious Exemption	MMH Site Specific – 1 Year	Contractors with a current Level 1 Background (within 7 years) for Dow Chemical access will be accepted for MMH requirements.	<b>MMH Site Specific</b> – (\$60M - \$75NM)  <b>Covid Vaccine</b> – (\$13.50M - \$17NM)	
	Covid Vaccine – N/A			

\*Please note that a contractor with a current badge for access into Dow Chemical with an up-to-date background check and Construction & Maintenance training will only need to take the Asbestos Awareness and MMH Site Specific training. \*

The average turn-around time is 3-5 business days for a standard US Background Check. All backgrounds must be submitted either by fax (989.837.6330) or email ([background@glstc.org](mailto:background@glstc.org)).