

Company/Industry	Relation type	Specific linkage
<p>Agua de Puebla (Research line: Hydrology modeling)</p>	<p>Research projects collaboration</p>	<ul style="list-style-type: none"> • Developing of simulation dynamic models. Application to urban water management. • Financing by UDLAP, Company provide information. • Began on 2016.
	<p>Scientific products collaboration</p>	<p>Are not obtained yet</p>
<p>Grupo de industrias de la cuenca del rio Atoyac y Hueyapan</p>	<p>Research projects: Modifications to Declaration (DECLARATORIA) of river classification particularly Atoyacandy Hueyapan rivers, including tributaries in Puebla Estate.</p>	<ul style="list-style-type: none"> • Period 2014-2015 • Financial Source: Industrial Group of Puebla and Tlaxcala. • Research line: Water Quality
	<p>Scientific products collaboration</p>	<p>List for 2014-2015 period:</p> <ul style="list-style-type: none"> • Following to the requirement of the extension to Declaratory and feasibility of compliance. • Elaborate a proposal with modifications to the Declaratory.. • Elaborate the final inform. <p>Note: Had been several meeting with people from local and central office of CONAGUA in Mexico city. An achievement was that CONAGUA the document</p>

Relationship of Water Sciences Graduate Program with other society sectors

		for the Declaratory review. However, the hiring process by the companies was halt now.
Ozono Polaris S.A. de C.V.	Scientific collaboration products	Developing a process to remove sulfur from sulfur water. Began on 2019