

**NAUM POPOVSKI**  
**Engineering Designer**

<b>Education</b>	<p>Wayne State University, Detroit, Michigan; Bachelor of Science in Mechanical Engineering Technology, 2008</p> <p>Schoolcraft College, Livonia, Michigan; Associates of Applied Science in Mechanical Design, 2004</p>
<b>Background</b>	<p>Mr. Popovski has over sixteen years' experience in HVAC and Plumbing systems for the building design and construction profession. Including system evaluation, project design/layout, development of project specifications, selection of equipment and interface with clients.</p>
<b>Project Experience</b>	<p><u>Detroit Events Center, Detroit, MI</u> HVAC, plumbing and fire protection design for new 800,000 s.f. Detroit Events Center. Includes ice melt systems, concession areas, training rooms, locker rooms, hydrotherapy rooms, suites and practice areas.</p> <p><u>Prestige Cadillac – Warren, MI</u> Mechanical systems design for new 26,000 sf dealership, including a 17-lift service department; service drives; showroom; parts area and administrative areas.</p> <p><u>Randall 90 Auto Mall / VW Dealership – Elgin, IL</u> Mechanical systems design for new 34,000 s.f. VW Dealership, including a 14-lift service department; service drives; showroom; parts area and administrative areas. Provided A/C for front of building and heating &amp; ventilation for the service area.</p> <p><u>Angela Hospice – Livonia, MI</u> Renovation of 20,500 s.f. of existing and 49,600 s.f. of new addition, including administration offices, patient rooms, kitchen, and chapel.</p> <p><u>Aramco Detroit R &amp; D Center – Novi, MI</u> Fundamental and enhanced commissioning to obtain LEED NC 2009 certification. The building is totally renovated, one-story with mezzanine R &amp; D facility. Includes engine &amp; chassis dynamometers, chemistry labs and office space. Commissioned systems include HVAC, controls, domestic hot water, lighting and day-lighting controls, cooling, exhaust and make-up systems concerning the dynamometers and renewable energy systems</p> <p><u>Comerica Off-Site Call Center – Auburn Hills, MI</u> Prepared mechanical systems narrative and specifications to procure design build proposals for 25,000 s.f. building. This document addresses specific building areas and HVAC requirements for these areas.</p> <p><u>ZF Octagon-Design Build – South Carolina</u> Preparation of design build sketches, specifications and narrative for 1,100,000 s.f. manufacturing facility. Includes warehouse, office space, cafeteria and lockers. The prepared documents will provide mechanical, plumbing &amp; fire protection contractors with specific information related to project in order to procure bids equal in standards &amp; quality of systems.</p>