NAUM POPOVSKI Engineering Designer

| Education | Wayne State University, Detroit, Michigan; Bachelor of Science in Mechanical Engineering Technology, 2008 |
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| | Schoolcraft College, Livonia, Michigan; Associates of Applied Science in Mechanical Design, 2004 |
| Background | 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. |
| Project Experience | Detroit Events Center, Detroit, MI 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. |
| | <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. |
| | <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 & ventilation for the service area. |
| | <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. |
| | <u>Aramco Detroit R & 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 & D facility. Includes engine & 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 |
| | <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. |
| | <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 & fire protection contractors with specific information related to project in order to procure bids equal in standards & quality of systems. |