

CAPABILITY STATEMENT



Innova Technologies provides creative structural, transportation, and construction engineering solutions for challenging projects, relentlessly pursuing quality and excellence.

We are a profitable organization that cares about our customers, our team members, and the society where we operate.

CORE COMPETENCIES

Structural Engineering

- Commercial
- Hospitality
- Industrial
- Medical
- Residential
- Institutional

Transportation Engineering

- Monorail
- Bridges
- Civil Engineering/Alignment
- Civil Structure System Interface
- Precast Construction

Construction Engineering

- Logistics
- Erection Sequencing/Planning
- Construction Aids and Rigging
- Fabrication Drawings

DIFFERENTIATORS

- LICENSED NATIONWIDE
- Listen to Client's needs.
- Deliver solutions to challenging problems by using advanced modeling tools and software paired up with top engineering knowledge and experience.
- Provide value by yielding savings to our clients. We have been able to provide savings up to 30% of construction costs.

COMPANY PROFILE

Contact:

Robert Naples, P.E.

Vice President

Email: rnacles@innovanv.com

Phone: (702) 220-6640

Cell: (419) 610-7987

Fax: (702) 220-7740

Address: 1432 South Jones Blvd.
Las Vegas, Nevada 89146

Website: www.innovanv.com

CAGE CODE: 5H9S9

DUNS: 170393404

NAICS Codes: 541330, 541340, 541420, 541511

SIC CODE: 8711

CERTIFICATIONS

SBA 8(a) Certified

Disadvantaged Business Enterprise (DBE)

- Nevada
- California
- Florida

Minority Owned Business (MBE)

- Nevada
- Texas

Small Business Enterprise (SBE)

- Self-Certified

Innovating Solutions For You©



PROJECT EXPERIENCE EXAMPLES



Iowa Fertilizer Company Area 10 Buildings 002, 007, 010 – Wever, IA
Client: Tapia/Beck Steel – Ongoing structural steel connection design project for a Fast-Track ammonia processing plant expansion. The total tonnage without connecting material is estimated at 1,600-Tons.



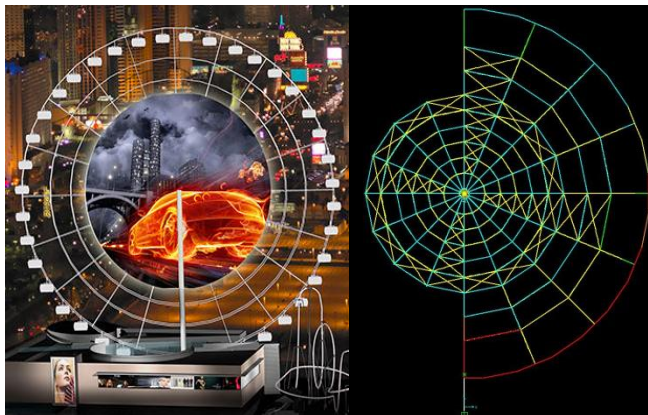
Texas A&M Kyle Field – College Station, TX
Client: Beck Steel – Ongoing design assist and constructability review for all stairs and railings for the renovation of stadium. Over 20 individual stair and railing systems are being modified and installed.

“
...INNOVA is a firm
that represents
Integrity, Fairness and
Knowledge in the
structural arena.”

*Robert Palochik,
Affordable Concepts, Inc.*



City Center – Las Vegas, NV
Client: Beck Steel, Inc. – Design of more than 300 stairs and misc. structures for the Aria Resort & Casino and the Mandarin Oriental Hotel & Casino portions of the complex within a very tight delivery schedule.



SkyVue Observation Wheel– Las Vegas, NV
Client: Union Erectors – Performed a constructability review on the steel truss portion of the wheel while developing a conceptual erection plan that included sourcing equipment and rigging.



Sands Aviation Hangar – Las Vegas, NV
Client: Union Erectors – Designed rigging and developed an engineered erection plan for the construction of a new private hangar for the Las Vegas Sands Corporation at McCarran International Airport.