# Prefabricated High-Strength Rebar Systems with High-Strength Concrete for Accelerated Construction of Nuclear Concrete Structures

#### **University of Notre Dame**

Robert D. Devine<sup>1</sup>

Steven M. Barbachyn<sup>2</sup>

Yahya C. Kurama,<sup>3</sup> Ph.D., P.E.

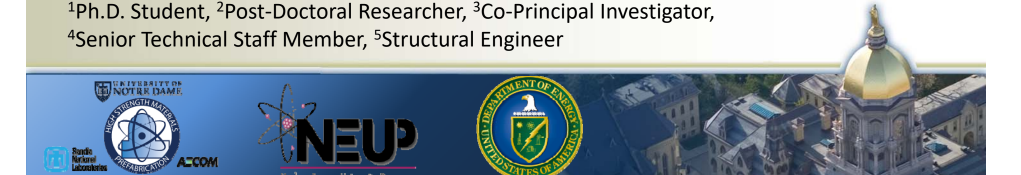
Ashley P. Thrall,<sup>3</sup> Ph.D.

#### Sandia National Laboratories

Scott Sanborn,<sup>4</sup> Ph.D.

#### **AECOM**

Matthew Van Liew,<sup>5</sup> P.E.



## **Project Objective**

Reduce field construction times and fabrication costs of reinforced concrete nuclear structures through:

- 1) High-strength rebar
- 2) Prefabricated rebar assemblies, including headed anchorages
- 3) High-strength concrete

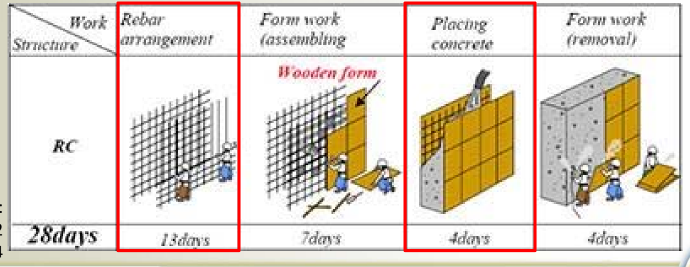


Figure From: MPR-2610 Rev 2 Sept. 2004





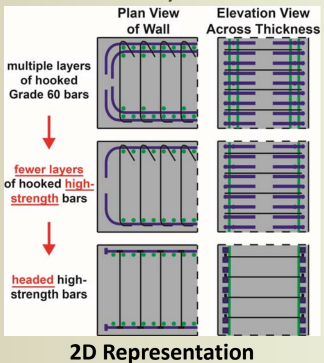


## **Project Tasks**

- 1. Evaluation of High-Strength Materials
- 2. Evaluation of Prefabricated Rebar Cages
- 3. Optimization, Modeling, and Design
- 4. Experimental Testing
- 5. Design/Modeling/Construction Recommendations

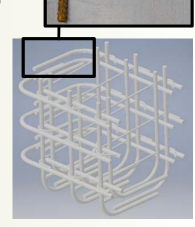
#### **Prefabricated Rebar**

- Evaluating prefabricated rebar systems for:
  - transportability
  - liftability
  - modularity

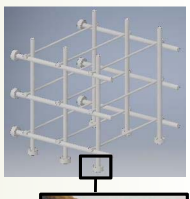


Most Congested (current)

Multiple layers of hooked Grade 60 bars



Fewer layers of <u>headed</u> highstrength bars



Least Congested (envisioned)



### Prefabricated Rebar Industry Survey

- Survey developed for designers, general contractors, and rebar fabricators to:
  - 1) Build the framework for a cost-benefit analysis to estimate the construction costs and times for prefabricated rebar systems as compared to erected in-place cages
  - 2) Aid in the selection of parameters for full or near-full scale tests for liftability of proposed prefabricated rebar systems

**Survey Link** 



## **Questions? Volunteers?**

http://phsrc-nuclearwalls.nd.edu

