Opportunity for May 2015/December 2015 Civil Engineering Graduates

The Indiana Department of Transportation (INDOT) is seeking May 2015/December 2015 civil engineering graduates for its Graduate Engineer Development Program (GEDP).

The GEDP is designed to fully immerse freshly graduated civil engineers into the culture of INDOT. Through the one-year rotational program, participants are given the unique opportunity to gain an understanding of a combination of different functions performed by INDOT, both within its central office and its surrounding districts. The knowledge gained by participants in rotating through such a variety of areas allows them to gain a uniquely wholesome perspective of INDOT’s many functions and how those functions interconnect.

GEDP participants gain exposure to a wide variety of areas, including:

- Asset Management & Planning
- Traffic Engineering, Local Programs, & Economic Development
- Bridge Design & Rehabilitation
- Bridge Inspection
- Construction
- Construction Management
- Design Engineering
- Geotechnical Engineering
- Highway Design & Technical Support
- Hydraulics
- Materials Management
- Multi-Modal
- Pavement Design
- Real Estate
- Research & Development
- Traffic Maintenance
- Traffic Management
- Utilities

After completing the GEDP, participants collaborate with the GEDP Coordinator in order to identify a permanent assignment which properly fits both the recipient and INDOT as an agency.

For more information, please visit: http://www.in.gov/indot/2712.htm.

Applications for the January start date must be submitted by 11:59 p.m. on Monday, August 31st.

To apply, please follow the directions below:

1) Visit: Graduate Engineer Development Program - Highway Engineer 3
2) Select ‘Apply Now.’
3) Returning users are to Log In and first time users are to Register Now.
4) Complete all pages of application. To be considered, you must thoroughly complete all sections (work experience, education, licenses, etc.), even if a resume is copy/pasted or attached.
5) Once the application is completed, select the Submit button on the last page.
6) You will receive an email from GMISWorkflow when the application has been successfully submitted.