
Joseph D. Groves	Caterpillar Inc.
Engineering Talent Manager	Building Construction Products Division
(919) 465-2959	Suite 300
(919) 697-0150 - cell	100 Regency Forest Drive
groves_joseph_d@cat.com	Cary, NC 27518

Caterpillar is seeking entry level manufacturing engineers for their Engineering Rotational Development Program. The Engineering Rotational Development (ERD) Program, is a 15-18 month rotational program designed to develop and train the next generation of highly capable technology leaders and expose entry-level engineers to different areas within Caterpillar's organization. During the program, engineers will: complete four rotations in various business units and facilities; spend 3-6 months at each rotation, spanning the areas of process engineering, supply chain management, product design, product validation and a cross-functional rotation in another area such as marketing, product support, purchasing, logistics, and legal services. Engineers will also receive 6 weeks of training throughout the program in order to develop and build a strong technical knowledge base and network. ERD program participants are hired for a specific position at a specific business unit. They begin their employment at their home business unit and return to that position at the end of the rotational program for a three year commitment.

STUDENTS MUST APPLY AT WWW.JOINTEAMCATERPILLAR.COM TO BE CONSIDERED FOR AN INTERVIEW - APPLY TO JOB # 57255 Engineering ERD Program.

Qualifications:

2.8/4.0 GPA (cumulative GPA - no rounding)

Must be pursuing a BS and/or MS in: Industrial Engineering, Manufacturing Engineering, Mechanical Engineering, Supply Chain Management, Logistics, Manufacturing Engineering Technology, Industrial Engineering Technology, Mechanical Engineering Technology