Vulcan Engineering Co. was founded in 1970 and is the largest in-house foundry engineering, equipment design, manufacture, and full service integration group in North America. Equipment & facility designs and services are provided from concept to completion by an experienced team of specialized craftsmen and professional engineers across multiple disciplines.

Vulcan utilizes more than 300,000 ft² of design and manufacturing space at the Helena, Alabama location with additional sales and services centers in Mexico, Europe, and China.

Vulcan Engineering Co. offers Foundry Market equipment and systems to meet their ever-growing needs. Vulcan’s Lost Foam Systems offer casting lines featuring patented Vector-Flo™ technology as well as systems using vertical and horizontal compaction. Vulcan Engineering is a worldwide leader in investment casting robotic shell coating cells. Vulcan also provides the foundry industry with the FOX® line of manual and semi-automatic operated grinding equipment to full automated material removal robot cells along with Action® Manipulators and Impactors for casting handling and riser removal applications. Whether individual pieces of equipment or comprehensive custom designs.

ULİNLER / PRODUCTS
Robotlar / Robotics

Material Handling Robots
Operator Controlled Manipulator
Metal Removal Robots
Grinding

Operator Kontrollü Taşlama Robotları
Metal Kağıtlama Robotları
Taşlama & Kesme / Grinders & Cut-offs

Foundry Grinders
Cut-Off Machines
Casting Cleaning & Finishing

Döküm Taşlama Makinası
Kesme Makinaları
Döküm Temizleme & İşleme

FULL OTOMATİK / MANUEL, AĞIR SANAYİ TİPİ TAŞLAMA MAKİNELERİ, DÖKÜM MANIPÜLATÖRLERİ, PNEUMATİK YOLLUK VE BESİLEYİCI AYIRICILAR, FULL AUTOMATIC / MANUAL, HEAVY CASTING GRINDING MACHINES, CASTING MANIPULATORS, PNEUMATIC RISER AND RUNNER IMPACTORS