## **High Mobility Engineer Excavator (HMEE)**

#### INVESTMENT COMPONENT

Modernization

Recapitalization

Maintenance

#### **MISSION**

To provide the Army with selfdeployability, mobility, and speed to keep pace with the Brigade Combat Teams within the Future Engineer Force.

#### DESCRIPTION

The High Mobility Engineer
Excavator Type I (HMEE-I) is a nondevelopmental, military-unique vehicle
that will be fielded to the Army's
Brigade Combat Teams (BCTs) and
other selected engineer units. The
HMEE-I can travel up to 60 miles per
hour on primary roads and up to 25
miles per hour on secondary roads. The
high mobility of the HMEE-I provides
earthmoving machines capable of
maintaining pace with the Army's
current and Future Combat Systems.
All HMEE-Is will be capable of
accepting armor.

#### **SYSTEM INTERDEPENDENCIES**

None

#### **PROGRAM STATUS**

- All ballistics and vehicle testing performance completed
- **1QFY09:** Type classification standard and full material release granted

#### PROJECTED ACTIVITIES

• 2QFY09: Fielding begins

**ACQUISITION PHASE** 



# High Mobility Engineer Excavator (HMEE)

### **FOREIGN MILITARY SALES**

None

## CONTRACTORS

OEM:

JCB Inc. (Pooler, GA)

Armor:

ADSI (Hicksville, NY) **Logistics:** XMCO (Warren, MI)



