



**June 5, 2009**

**IAEA Report ii04ran**

**Centrifuge and LEU increases; access to Arak reactor denied; no progress ii0outstanding issues**

**By David Albright and Jacqueline Shire**

The International Atomic Energy Agency (IAEA) released June 5, 2009 its

first is that the number of centrifuges enriching uranium at the Natanz Fuel Enrichment Plant (FEP) has increased to 4,920 (up from 3,936) with an additional 2132 installed and operating under vacuum. **This brings the total number of centrifuges either enriching uranium or installed and ready to begin enrichment, to 7,052.** Since then, Iran has produced an additional 329 kg of low enriched uranium (LEU) hexafluoride, or a total of 1,339 kg of LEU hexafluoride; below we explain in more detail how this reflects a 20 percent improvement in Iran's daily rate of LEU production. Of note, the IAEA states that given increases in the number of centrifuges

Finally

