

## **Signing MoU between BoM and BIM**

On Friday, 19<sup>th</sup> June 2009 in the premises of the Bureau of metrology, the Director of Bureau of metrology, Mr. Dimitar Parnardziev, signed Memorandum for understanding with the Bulgarian Metrology Institute, represented by the President of the Institute, Dr. Katerin Katerinov. The Minister for economy, Dr. Fatmir Besimi and the First Secretary of the Embassy of Republic of Bulgaria in Macedonia, M-r Angel Angelov were present at the ceremony for the signing the Memorandum of understanding. In their speech they highlighted the satisfaction of the enlargement of the cooperation between the countries, through intensifying the collaboration between the two institutes.

Signing of this Memorandum, contributes in building of internationally recognized metrology system, through mutual expert visits, organization and attendance on seminars, workshops and other, aimed in strengthening and development of the capacities of the Bureau of metrology, needed for realization of national standards which is very important in building national strategy for scientific and technological progress of the country.

After signing of the Memorandum, the visitors were introduced with the activities and capacities of the Laboratory center of the Bureau of metrology.

were present at the ceremony for the signing the Memorandum of understanding. In their speech they highlighted the satisfaction of the enlargement of the cooperation between the countries, through intensifying the collaboration between the two institutes.

Signing of this Memorandum, contributes in building of internationally recognized metrology system, through mutual expert visits, organization and attendance on seminars, workshops and other, aimed in strengthening and development of the capacities of the Bureau of metrology, needed for realization of national standards which is very important in building national strategy for scientific and technological progress of the country.

After signing of the Memorandum, the visitors were introduced with the activities and capacities of the Laboratory center of the Bureau of metrology.