

# **September 11, 1973**

# Memorandum, Branch Office of the Hungarian Ministry of Foreign Trade in North Korea to the Hungarian Ministry of Foreign Trade

#### Citation:

"Memorandum, Branch Office of the Hungarian Ministry of Foreign Trade in North Korea to the Hungarian Ministry of Foreign Trade", September 11, 1973, Wilson Center Digital Archive, MOL, XIX-J-1-j Korea, 1973, 69. doboz, 81-54, 004396/1973. Obtained and translated for NKIDP by Balazs Szalontai

https://wilson-center-digital-archive.dvincitest.com/document/111465

## **Summary:**

Polish and Korean officials meet to discuss and arrange technical and scientific cooperation. Both sides agree to a mutual exchange of technicians.

### **Original Language:**

Hungarian

#### **Contents:**

Translation - English

[On September 7,] Comrade [Polish Commercial Counselor J.] Kluczynski informed me about the following issues: [...] The Polish-Korean intergovernmental scientific and technical subcommittee held its 2nd session on August 8-13 in Pyongyang. The protocol of the session was signed on August 13 by Deputy Minister of Scientific and Technical Development and Higher Education M. Kazmierczuk, the Polish chairman of the subcommittee, on the Polish side and Deputy Minister of International Economic Relations Ri Gi-seon [Ri Ki Son], the Korean chairman of the subcommittee, on the Korean side. In the protocol they specified the fields of scientific and technical cooperation in 1973-1974. Namely, they scheduled to receive technical experts in the following fields:

The Korean side will receive Polish technical experts in:

pharmaceutical industry 1 person 14 days optimization in coal mining 3 persons 14 days machine-building 3 persons 14 days Metallurgy 3 persons 14 days

The Polish side will receive [North Korean] technical experts in:

designing and construction of harbors 4 persons 1 year flax processing 3 persons 14 days production of electronic components [no data] [no data] safety issues in mining 6 persons 2 months designing and production of mining machines 10 persons 4 months designing and production of gas turbines 5 persons 14 days research and designing of nuclear reactors 3 persons 4 months

[...] István Suhajda commercial counselor