## SUMMARY OF THE UPDATED THESIS KEY FINDINGS AND CONCLUSIONS

1. **Research topic**: "Consolidation of financial management mechanism at Vietnam National Chemical Group".

2. **Academic major**: Finance & Banking **Reference code**: 62.34.02.01

3. Research student:

- Le Tuan Hiep

4. Name of the Tutors:

- Dr. Bach Duc Hien

- Assoc. Prof., Dr. Le Thi Kim Nhung

5. **Institution**: Academy of Finance

6. The newest findings and conclusions of the thesis:

**First**, through the systematization and clarification processes of the literature hypotheses on the business corporations and their financial management mechanisms, the thesis focuses on indepth analysis of corporate financial management mechanism applied for its affiliates or subsidiaries; analysis of both subjective and objective factors that affect those mechanisms.

**Second**, on the basis of empirical researches on the financial management mechanisms of the chemical corporations in some countries, e.g., Germany and China, the thesis offers 4 practical lessons that can be effectively applied to Vietnam National Chemical Group.

**Third**, through intensive analyses and practical surveys on the financial management mechanisms of the Vietnam National Chemical Group for the phase 2010-2014 on the aspects: fund and capital raising structure; management and investment structure; management and allocation of gains structure; financial inspection and monitoring structure, the thesis figures out achievements, shortcomings as well as the causes for these limitations in operating financial management mechanism of the investigated organization.

**Fourth**, in consideration of the socio-economic situation, strategic development plan for chemical industry in general and on the basis of SWOT analysis for Vietnam National Chemical Group in particular, the thesis proposes 03 main basic views, 02 packs of solutions and 03 recommendations for the Government in attempt to consolidate and enhance the effectiveness of the financial management mechanism for Vietnam National Chemical Group valid until 2020 and following years.

**RESEARCH TUTORS** 

RESEARCH STUDENT

Tutor 1 Tutor 2