

## CHAPTER FIVE

# CONCLUSION AND RECOMMENDATIONS

### 5.1. Conclusion

Until the final stage of this project, the existence of free energy magnet motor can be concluded, is still an uncertain fact. Many researches were conducted to investigate the feasibility of the free energy. Yet, the results of the researches did not provide firm evidence on proving the free energy but only provide some hypothesis and basic theories on the study on free energy. A lot of researcher has conducted free energy research centuries ago until today, so far there is no firm and solidify evidences of free energy devices have been developed. There were issues have become great obstacles while performing the study, research and design which is limitation on simulation software due to the simulation is developed based on formula of current law of physics. In addition, in this experiment when multiple magnets used in stator, there will be need for some control to adjust the interaction between stator and rotor in each cycle related with the change in speed. However, we strongly believed that the free energy might be able to be achieve in future. As the technology is keep on developing and moving forward, the achievement of free energy may be able to reach in future technology state. Besides that, there is always no limitation in Science and the law of Physics was set up by scientists or researchers. Therefore, the law of conventional science can always be amend if there were something wrong in the law.

## **5.2. Recommendations**

To achieve the desired goals the following points may be recommend:

- The development of the prototype can come out with more accuracy in dimensioning as a small minor inaccuracy of the dimension may lead to unsuccessful result especially involves with the design of the arrangement of magnets.
- More relation can be develop by repeated experiments which can gives a description of the perfect size for rotor and stator and specific number of magnets connected to each.

## REFERENCES

[1] Adams, R. G., & Aspden, H. (1995). Patent No. GB2282708. United Kingdom.

[2] Flynn, C. (1995). Patent No. 5,455,474. United States of America.

[3] Johnson, H. R. (1979). Patent No. 4,151,431. U.S.

[4] Johnson, H. R. "The Secret World of Magnet". Colorado, Cheniere Press, 2006.

[5] Kelly, P. J. "A Practical Guide to Free-Energy Devices". 2010.

[6] Steorn. (2000 - 2010). Retrieved 6 13, 2010, from Steorn lab: <http://www.steorn.com/>.

[7] Yildiz, M. (2010). Patent No. EP 2,513,515. German.

[8] B.L. Theraja, "A Textbook of Electrical Technology", S. Chand & Company Ltd, New Delhi, 2005.

[9] V.K. Metha & Rohit Metha, "Principles of Electrical Engineering", S. Chand Publishing, 2003.

[10] JACEK F. GIERAS and MITCHELL WI, "PERMANENT MAGNET MOTOR TECHNOLOGY: Design and Application", MARCEL DEKKER, INC.

<http://www.kjmagnetics.com/>.

