

# ***Exploring transitions dynamics of the Argentine power system: Between path dependency and a shift to renewable energies***

## **Laufendes Dissertationsvorhaben von**

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## **Summary**

This thesis is positioned as a contribution to the field of sustainability transitions re-  
search. While in the last years the concept of the socio-technical transition has been  
fruitfully utilized to analyse transition dynamics in western societies, only a few studies  
have attempted to apply the framework to the Latin American context. In order to  
fill this research gap, this research aims to make an analysis of the incumbent socio-  
technical power system regime of Argentina and of the transition dynamics resulting  
from the renewable energy niche development processes.