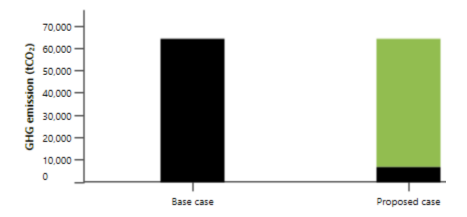
## **Abour Wind Project**

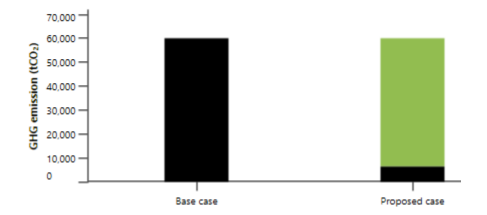
### **GHG** emission

Gross annual GHG emission reduction	tCO <sub>2</sub>	57 454
Proposed case	tCO <sub>2</sub>	6,956
Base case	tCO₂	64,410



## Daehan

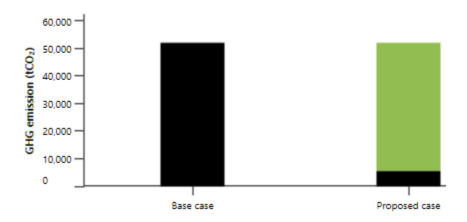
Base case	tCO <sub>2</sub>	60,139
Proposed case	tCO <sub>2</sub>	6,495
Gross annual GHG emission reduction	tCO <sub>2</sub>	53,644



### Shobak

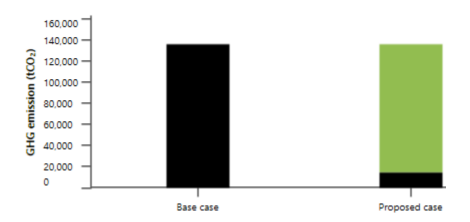
### **GHG** emission

Base case	tCO <sub>2</sub>	52,120
Proposed case	tCO <sub>2</sub>	5,629
Gross annual GHG emission reduction	tCO <sub>2</sub>	46,491



### Tafila 117 MW

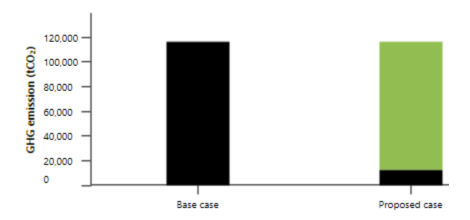
Base case	tCO <sub>2</sub>	136,315
Proposed case	tCO <sub>2</sub>	14,722
Gross annual GHG emission reduction	tCO <sub>2</sub>	121.593



## Tafila 100

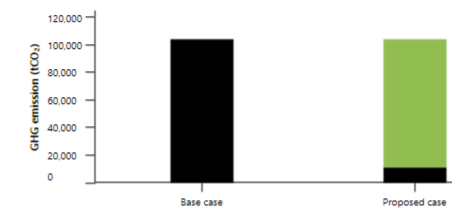
### **GHG** emission

Base case	tCO <sub>2</sub>	116,269
Proposed case	tCO <sub>2</sub>	12,557
Gross annual GHG emission reduction	tCO <sub>2</sub>	103.712



# Fujeiji

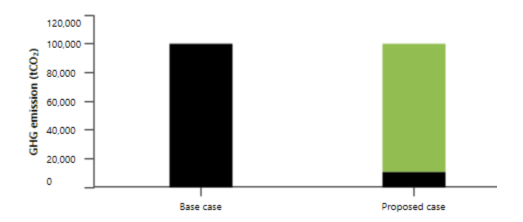
0.10 0.11331011		
Base case	tCO <sub>2</sub>	104,241
Proposed case	tCO <sub>2</sub>	11,258
Gross annual GHG emission reduction	tCO <sub>2</sub>	92 983



# Rajef

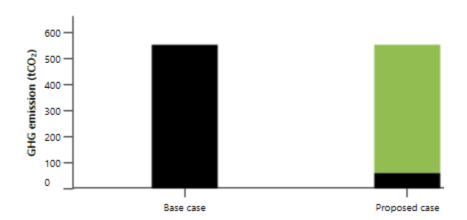
### **GHG** emission

Gross annual GHG emission reduction	tCO <sub>2</sub>	89,407	89.29
Proposed case	tCO <sub>2</sub>	10,825	
Base case	tCO <sub>2</sub>	100,232	



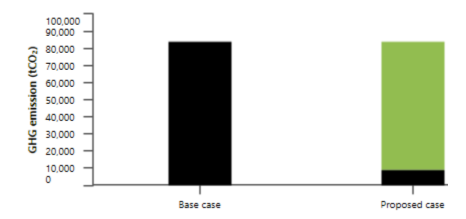
## Hofa

0.10 0.11331011		
Base case	tCO <sub>2</sub>	553
Proposed case	tCO <sub>2</sub>	59.7
Gross annual GHG emission reduction	tCO <sub>2</sub>	493



## Maan

Base case	tCO <sub>2</sub>	83,787
Proposed case	tCO <sub>2</sub>	9,049
Gross annual GHG emission reduction	tCO <sub>2</sub>	74,738



# Table

Project	Mitigated tCO <sub>2</sub>
Abour	57454
Daehan	53644
Shobak	46491
Tafila 117 MW	121593
Tafila 100 MW	103712
Fuj	92983
Raj	89407
Hofa	493
Maan	74738