



Project name: WBG Devices-Based Matrix Converter

Team members: Jack Alagood, Kyle Bedrich, lan Farrar



#### **Problem Statement**

- The rise of energy-intensive computing (AI model training, cloud computing, data centers, etc.) creates a need to optimize power delivery to these loads
- Though many solutions have been presented, there remains room for improvement in efficiency and cost





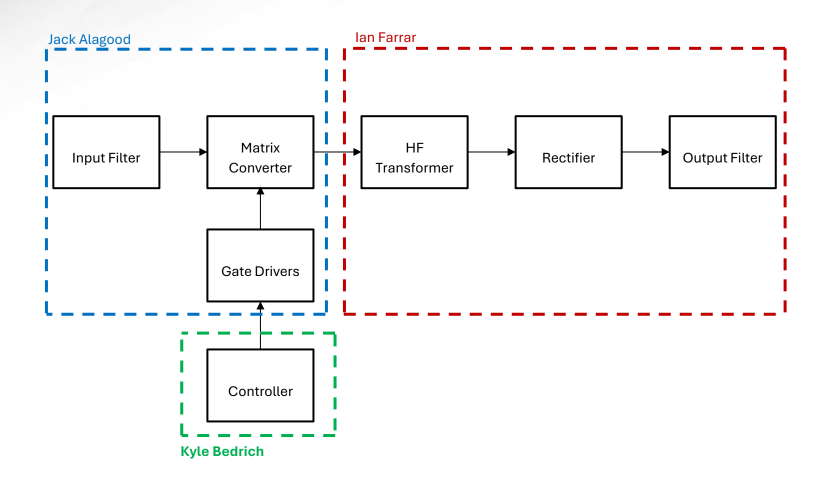
## **Proposed Solution**

- GaN technology promises greater power density than SiC
- Matrix converters offer bidirectional power flow, adjustable input power factor, and greater power density due to less storage elements



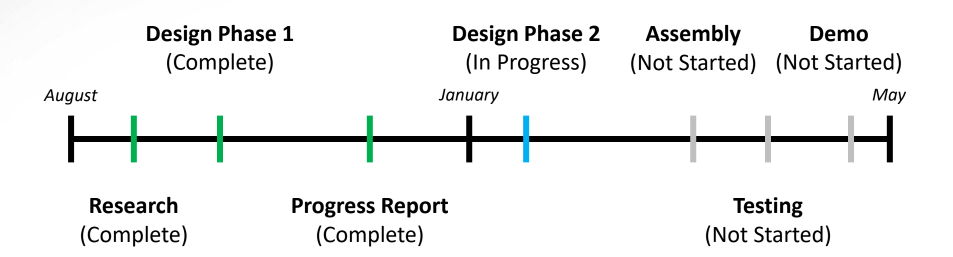


# **System Diagram**





## **Project Timeline**

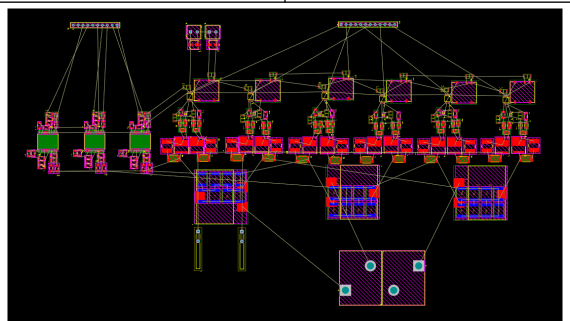




# Subsystem 1 (Primary Side)

**Jack Alagood** 

Accomplishments since last update	Ongoing progress/problems and plans until the next presentation			
Assembled all 3-phase schematics in PCB editor	<ul><li>Finalize PCB (traces, copper pours, etc.)</li><li>Order parts</li></ul>			

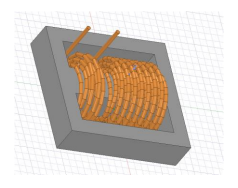




# Subsystem 2 (Secondary Side)

**Ian Farrar** 

Accomplishments since last update	Ongoing progress/problems and plans until the next presentation
<ul> <li>Modified winding to better utilize winding space</li> <li>Added Kool Mu Core material definitions</li> <li>Added Litz wire material definitions</li> </ul>	<ul> <li>Finish compiling excel sheet for parameters to sweep in simulation</li> <li>Add ferrite core material definitions for second set of simulations</li> </ul>



Multilayered transformer model



# Subsystem 3 (Controls) Kyle Bedrich

Accomplishments since last update	Ongoing progress/problems and plans until the next presentation			
<ul> <li>Functioning GPIO pins</li> <li>Will test GPIO pins with control schema using Typhoon HIL</li> </ul>	Control system validation underway			





## **Parts Ordering Status**

- No parts ordered yet
- All parts to be ordered have a hard deadline of March 7<sup>th</sup>



## **Execution/Validation Plans**

ECEN 404	Owner(s)	1/12/2025	1/19/2025	1/26/2025	2/2/2025	2/9/2025	2/16/2025	2/23/2025	3/2/2025
Schematic 3-phase Extension	Jack								
PCB 3-phase Extension	Jack								
Transformer Design	lan								
DSP Debugging	Kyle								
DSP Testing	Kyle								
Simulations	Each								
		3/9/2025	3/16/2025	3/23/2025	3/30/2025	4/6/2025	4/13/2025	4/20/2025	4/27/2025
Transformer Testing	lan								
Board Assembly	Jack								
Board Testing	Group								
Final Presentation	Group								
Final Demo	Group								
Final Report	Group								

Task	Deadline	Status
Schematic 3-phase Extension	1/31/2025	Complete
PCB 3-phase Extension	2/21/2025	In Progress
Transformer Design	2/28/2025	In Progress
Transformer Testing	3/28/2025	Not Started
DSP Debugging	2/14/2025	Complete
DSP Testing	2/28/2025	In Progress
Simulations	3/7/2025	Not Started
Board Assembly	3/28/2025	Not Started
Board Testing	4/11/2025	Not Started
Final Presentation	4/16/2025	Not Started
Final Demo	4/26/2025	Not Started
Final Report	4/28/2025	Not Started

Legend	
	Complete
	In Progress
	Overdue
	Not Started



# **Thank You**