	TECHNOLOGY STUDENT ASSOCIATION PLAN OF WORK						
	Date	Task	Time involved	Team member responsible (student initials)	Comments		
1.	10/20/2023	Looking over the theme and overall task	2 hours	ND and SP	First team meeting		
2.	10/25/2023	Brainstorming and researching	2 hours	ND	Collected & Researched about Green Energy, its solutions, and its benefits		
3.	10/28/2023	Researching	2 hours	SP			
4.	11/3/2023	Planning the layout of the website	3 hours	ND and SP			
5.	11/10/2023	Assigning webpages to each team member	1 hour	ND and SP			
6.	11/17/2023	Designing the home page of the website	2 hours	ND and SP			

	TECHNOLOGY STUDENT ASSOCIATION PLAN OF WORK						
	Date	Task	Time involved	Team member responsible (student initials)	Comments		
	11/27/2023	Coding	6 hours	ND and SP	Coding together		
1.							
2.	12/08/2023	Coding	4 hours	ND and SP	Coding together		
3.	12/10/2023	Reviewing Code	3 hours	ND and SP	Code review, feedback Progress: main/homepage (completed) + bug fixing, hosting		
4.	12/14/2023	Reviewing Code	1 hour	ND and SP	Code review, feedback Progress: main/homepage (completed) + final bug fixing, hosting for homepage, animations		
5.	12/17/2023	Coding	4 hours	ND and SP	Coding together		
6.	12/22/2023	Reviewing Code	1 hour	ND and SP	Code review, feedback Progress: main/homepage (completed), about + bug fixing, hosting		

	TECHNOLOGY STUDENT ASSOCIATION PLAN OF WORK						
	Date	Task	Time involved	Team member responsible (student initials)	Comments		
1.	12/23/2023	Coding	5 hours	ND and SP	Coding together		
2.	12/24/2023	Coding	3 hours	ND and SP	Coding together		
3.	12/25/2023	Reviewing Code	2 hours	ND and SP	Code review, feedback Progress: main/homepage (completed), about (completed), renewable vs. green energy, solar energy, wind energy, hydropower energy + bug fixing, hosting		
4.	12/26/2023	Reviewing Code	2 hours	ND and SP	Code review, feedback Progress: main/homepage (completed), about (completed), renewable vs. green energy, solar energy, wind energy, hydropower energy, living green, programs + bug fixing, hosting		
5.	12/27/2023	Coding	9 hours	ND and SP	Coding together		
6.	12/28/2023	Coding	8 hours	ND and SP	Coding together		

	TECHNOLOGY STUDENT ASSOCIATION PLAN OF WORK					
	Date	Task	Time involved	Team member responsible (student initials)	Comments	
1.	12/29/2023	Coding Review	3 hours	ND and SP	Code review, feedback Progress: main/homepage (completed), about (completed), renewable vs. green energy (completed), solar energy (completed), wind energy (completed), hydropower energy (completed), living green, programs + bug fixing, hosting	
2.	12/30/2023	Coding	8 hours	ND and SP	Coding together	
3.	12/31/2023	Coding Review	3 hours	ND and SP	Code review, feedback Progress: main/homepage (completed), about (completed), renewable vs. green energy (completed), solar energy (completed), wind energy (completed), hydropower energy (completed), living green (completed), programs (completed), references (completed) + bug fixing, hosting, animation	
4.	1/2/2024	Final Coding Review	2 hours	ND and SP	Final review of code and making sure the hosting is working	
5.	1/3/2024	Signatures	20 minutes	ND and SP	Getting signatures from chaptor advisor and uploading final documents	
6.	1/4/2024	Final Submission	10 minutes	ND and SP	Submission of the final website link to chaptor advisor	