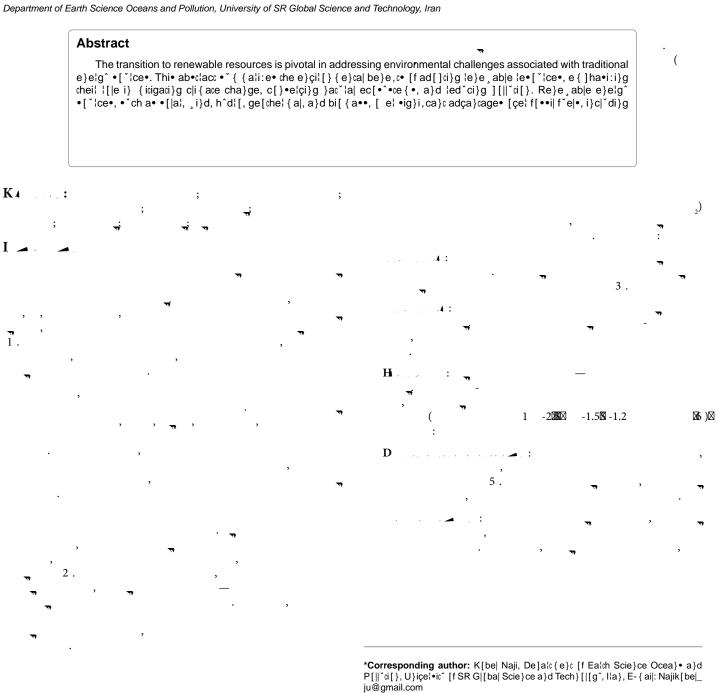
## The Environmental Benefits of Adopting Renewable Resources

## Kobel Naji<sup>\*</sup>

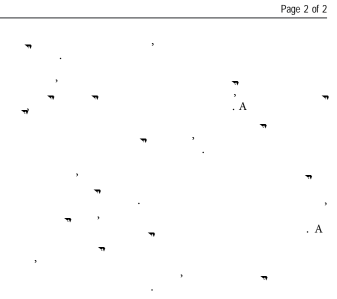


Received: 03-J\*|^-2024, Ma}\*•cli]: N[: je•cc-24-146693; Editor assigned: 05-J\*|^-2024, Ple-QC N[: je•cc-24-146693 (PQ); Reviewed: 19-J\*|^-2024, QC N[: je•cc-24-146693; Revised: 26-J\*|^-2024, Ma}\*•cli]c N[: je•cc-24-146693 (R); Published: 31-J\*|^-2024, DOI: 10.4172/2157-7617.1000819

Citation: K[be| N (2024) The E}ci![} {e}ca| Be}e,c• [f Ad[]ci}g Re}e,ab|e Re• [ \* lce•. J Ealch Sci C|i { Cha}ge, 15: 819.

**Copyright:** © 2024 Kobel N. Thi• i• a } []e}-acce•• aldicle di•clibčed `}del che cel {• [f che Cleaciçe C[ { {[}• Acclibčd[} Lice}•e, \_ihich ]el { ic• `}le•clicced `•e, di•clibčd[}, a d le]![dčcd[]ia a ^ {edi }, ]![çided che [ligi}a] a čh[i a d source are credited.

Citation: Kobel N (2024) The Environmental Benefits of Adopting Renewable Resources. J Earth Sci Clim Change, 15: 819.



## References

1. Seg`i P, D[!... G, Bi|[dea` JP, M[¦a••e S (2016) I}}[çaciçe { ace!ia|• f[¦ ![ad