

APPENDIX F – SPHS results for each EER and each RCP scenario

F.1 RCP 2.6: SPHS ELECTRICITY PRODUCED IN EACH EER

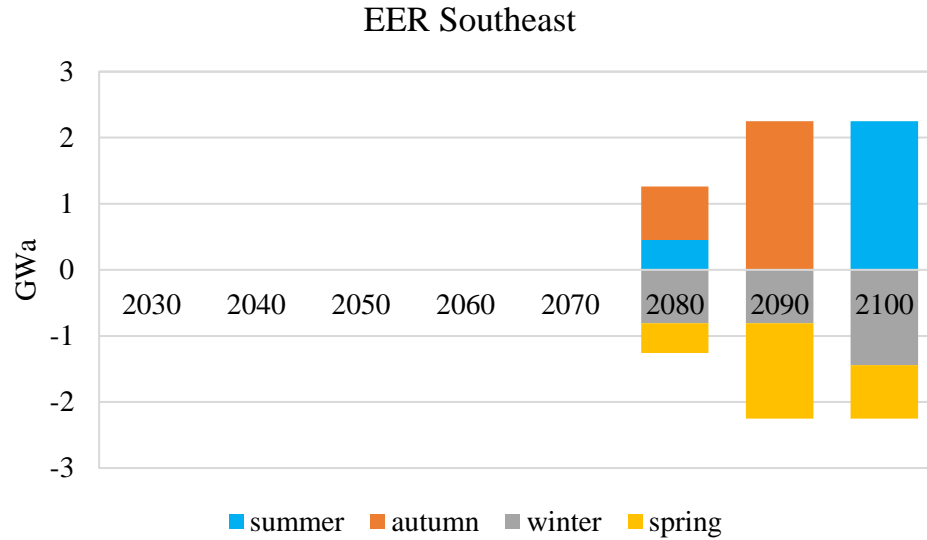


Figure F-1 - SPHS produced in EER Southeast by season under the BESMM scenario RCP 2.6.

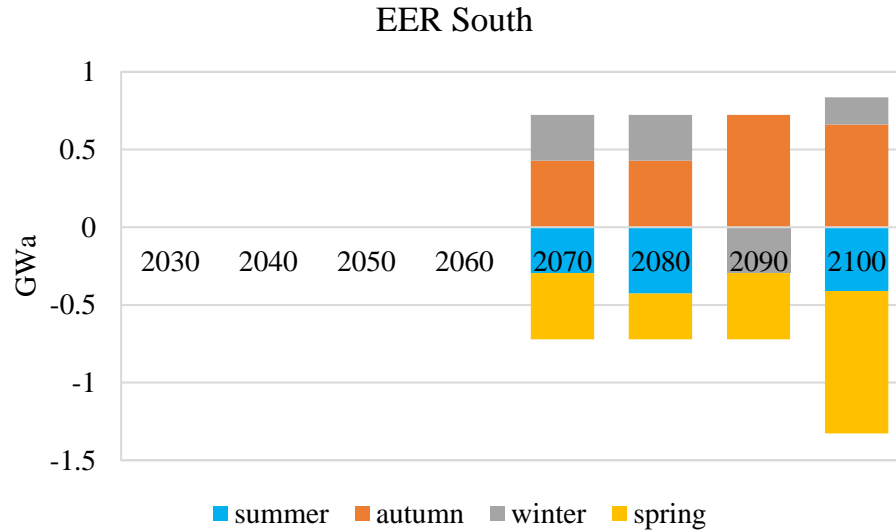


Figure F-2 - SPHS produced in EER South by season under the BESMM scenario RCP 2.6.

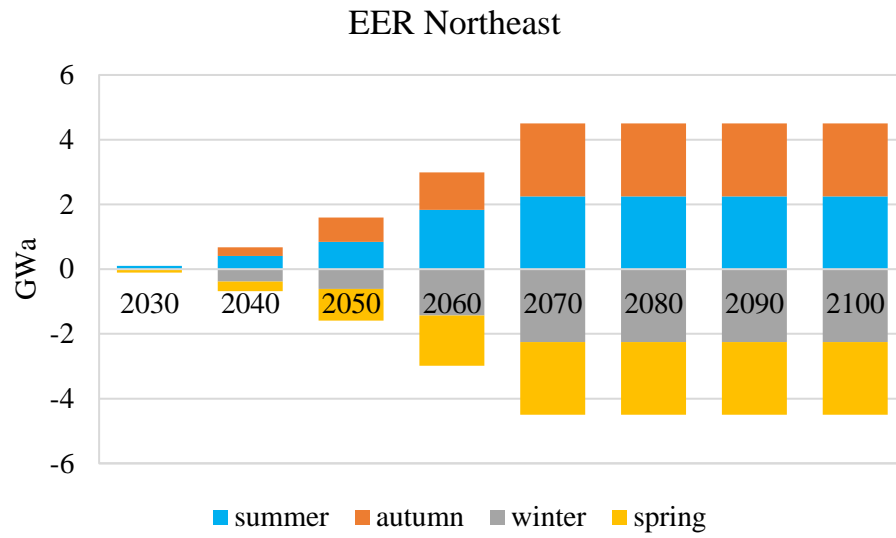


Figure F-3 - SPHS produced in EER Northeast by season under the BESMM scenario RCP 2.6.

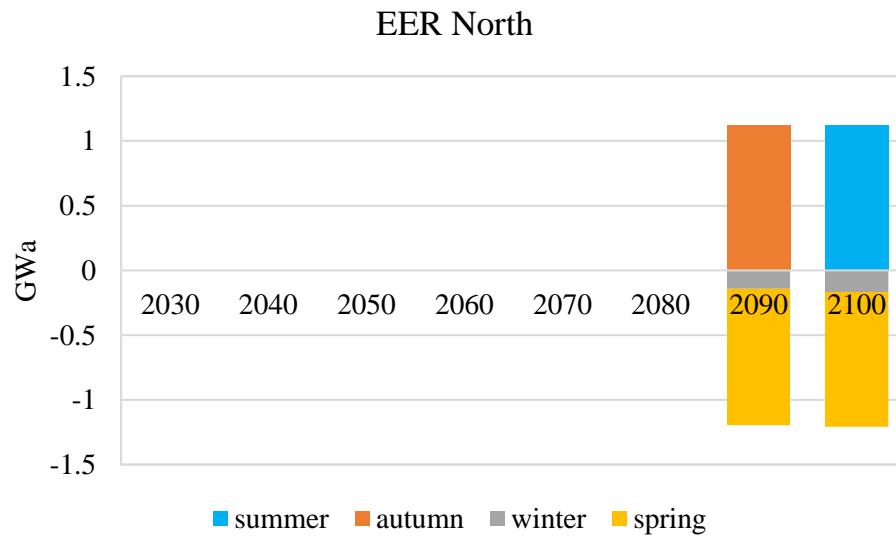


Figure F-4 - SPHS produced in EER North by season under the BESMM scenario RCP 2.6.

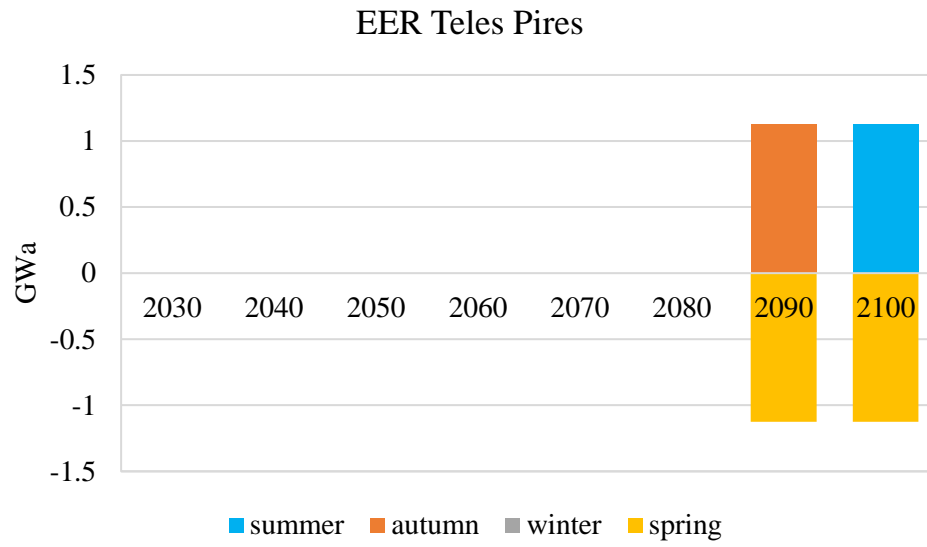


Figure F-5 - SPHS produced in EER Teles Pires by season under the BESMM scenario RCP 2.6.

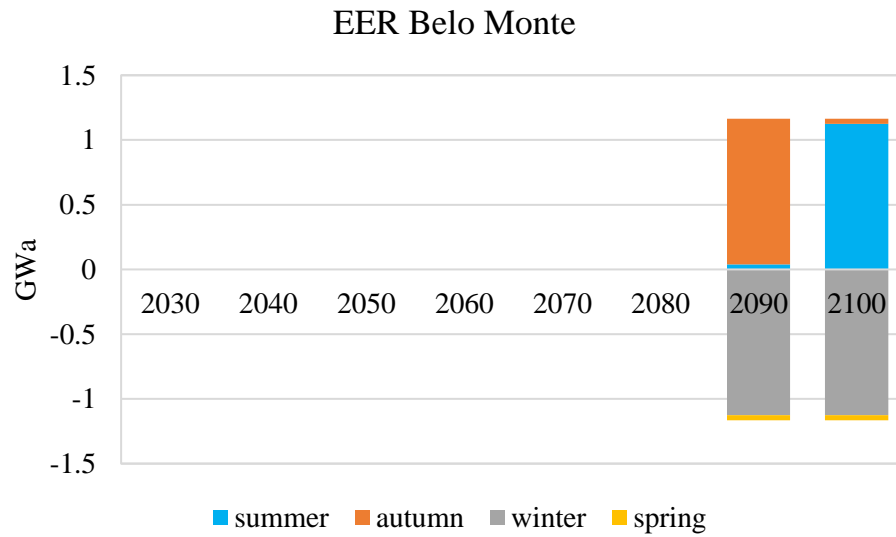


Figure F-6 - SPHS produced in EER Belo Monte by season under the BESMM scenario RCP 2.6.

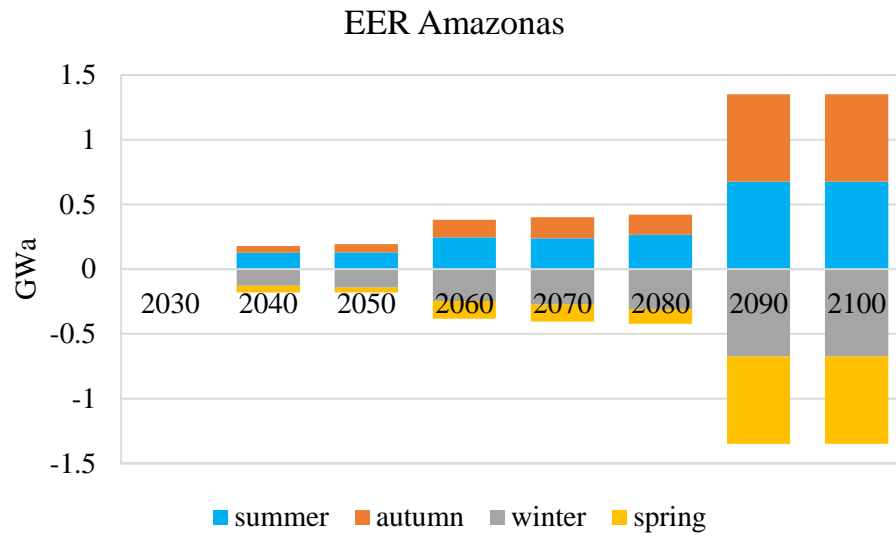


Figure F-7 - SPHS produced in EER Amazonas by season under the BESMM scenario RCP 2.6.

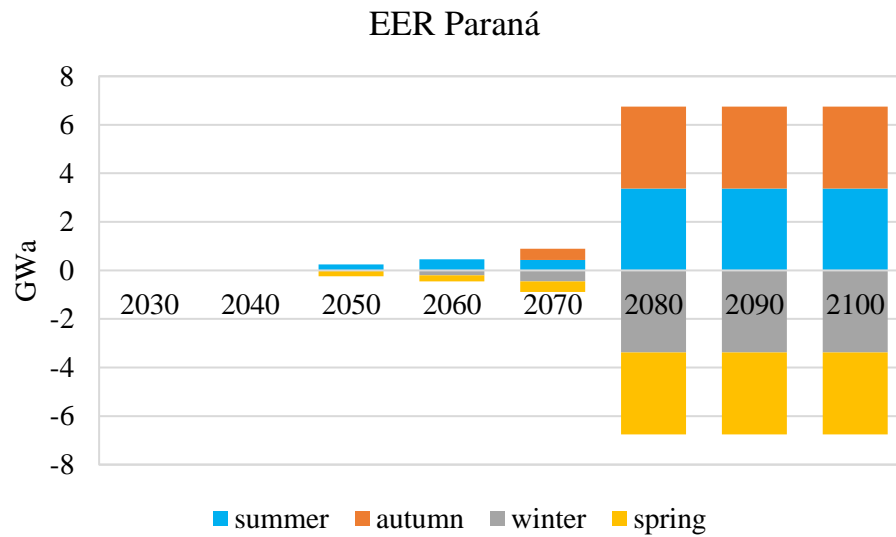


Figure F-8 - SPHS produced in EER Paraná by season under the BESMM scenario RCP 2.6.

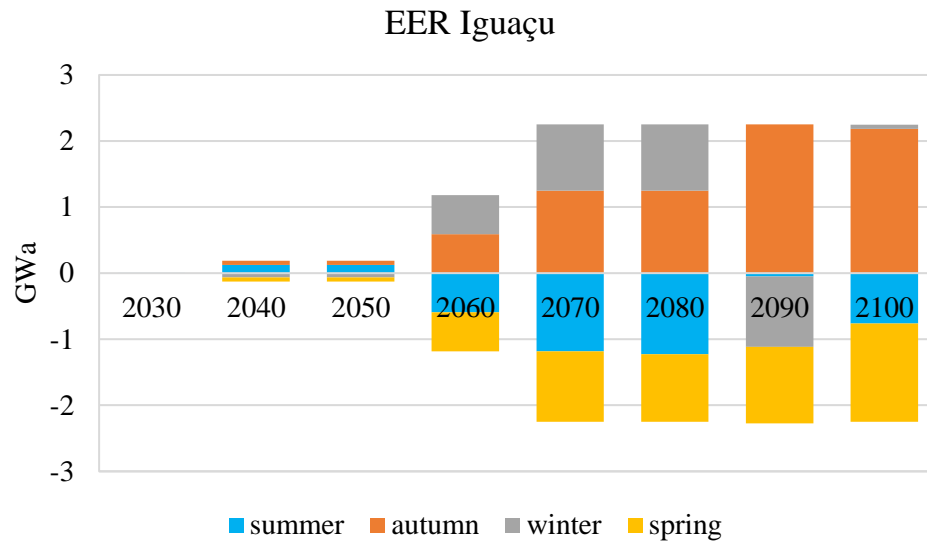


Figure F-9 - SPHS produced in EER Iguaçu by season under the BESMM scenario RCP 2.6.

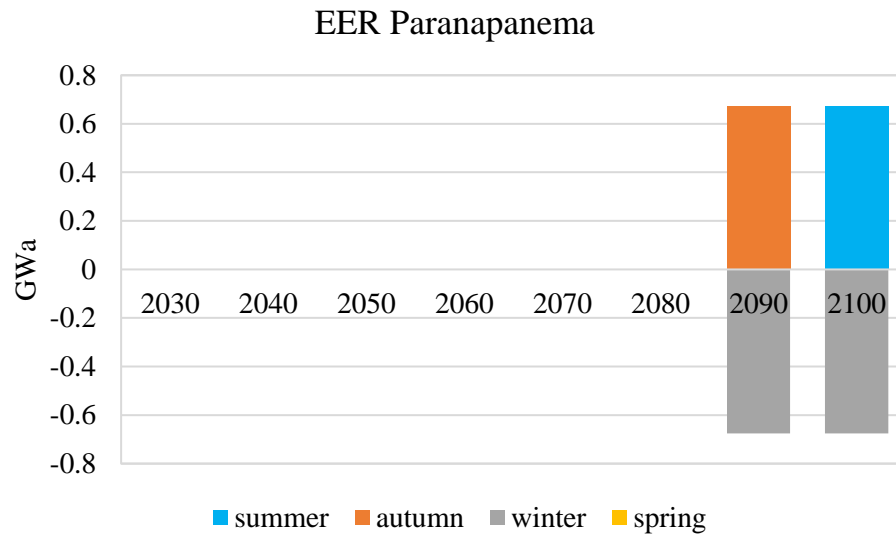


Figure F-10 - SPHS produced in EER Paranapanema by season under the BESMM scenario RCP 2.6.

F.2 RCP 4.5: SPHS ELECTRICITY PRODUCED IN EACH EER

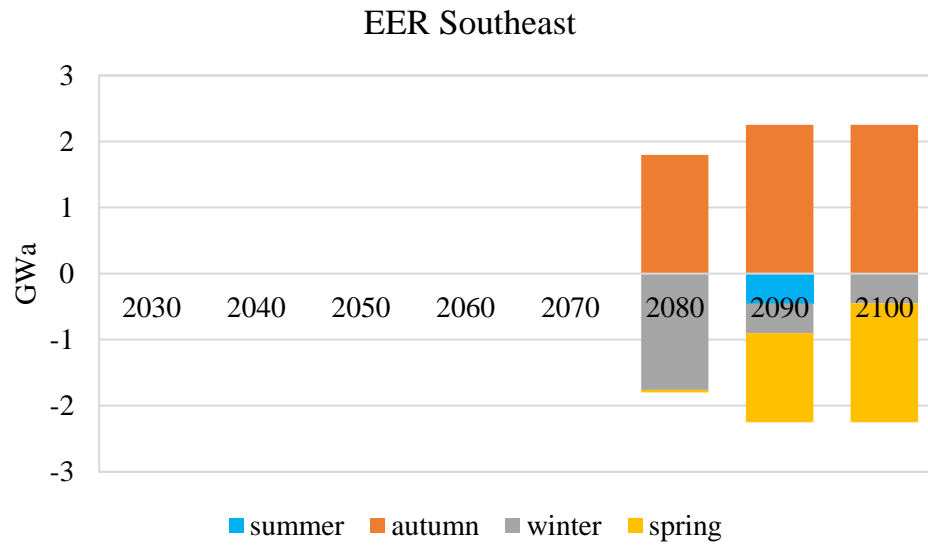


Figure F-11 - SPHS produced in EER Southeast by season under the BESMM scenario RCP 4.5.

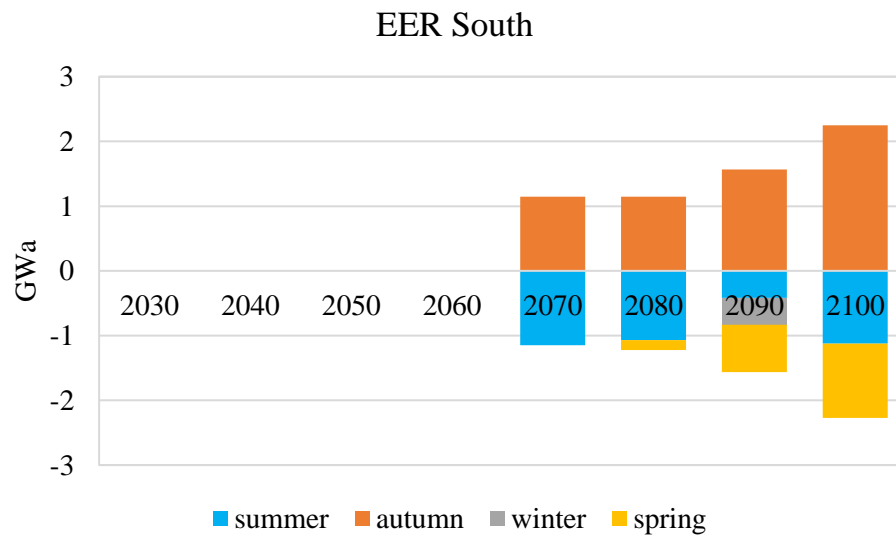


Figure F-12 - SPHS produced in EER South by season under the BESMM scenario RCP 4.5.

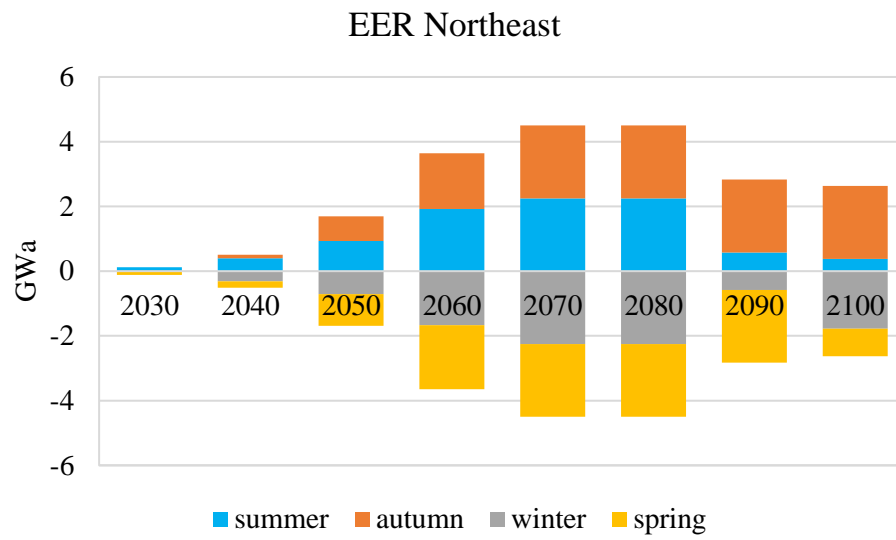


Figure F-13 - SPHS produced in EER Northeast by season under the BESMM scenario RCP 4.5.

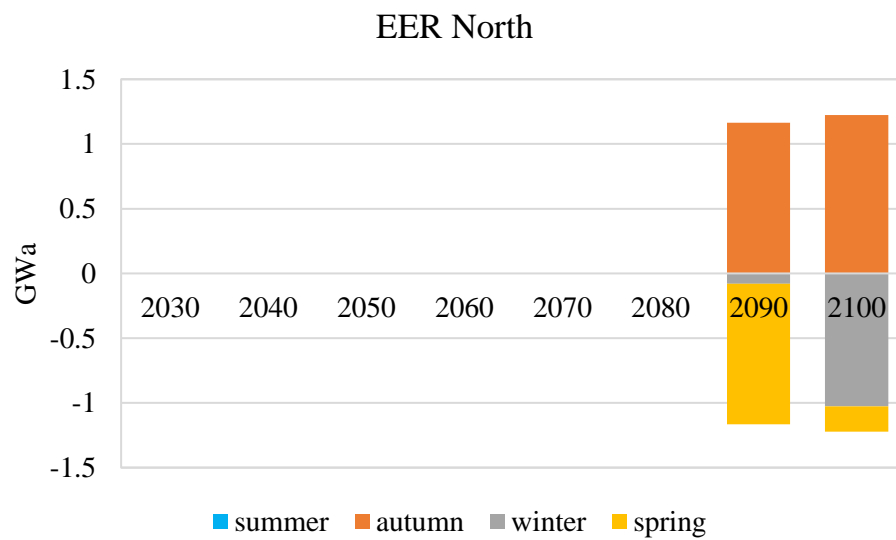


Figure F-14 - SPHS produced in EER North by season under the BESMM scenario RCP 4.5.

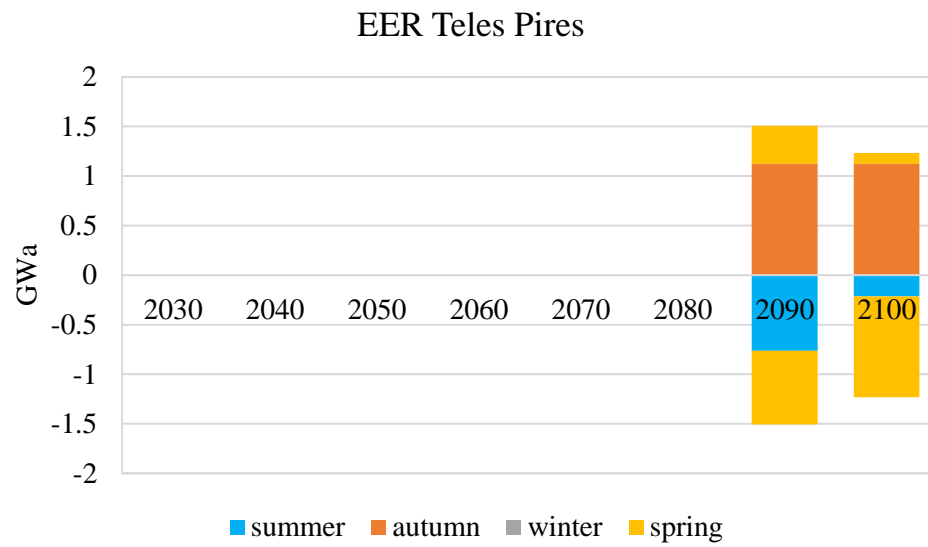


Figure F-15 - SPHS produced in EER Teles Pires by season under the BESMM scenario RCP 4.5.

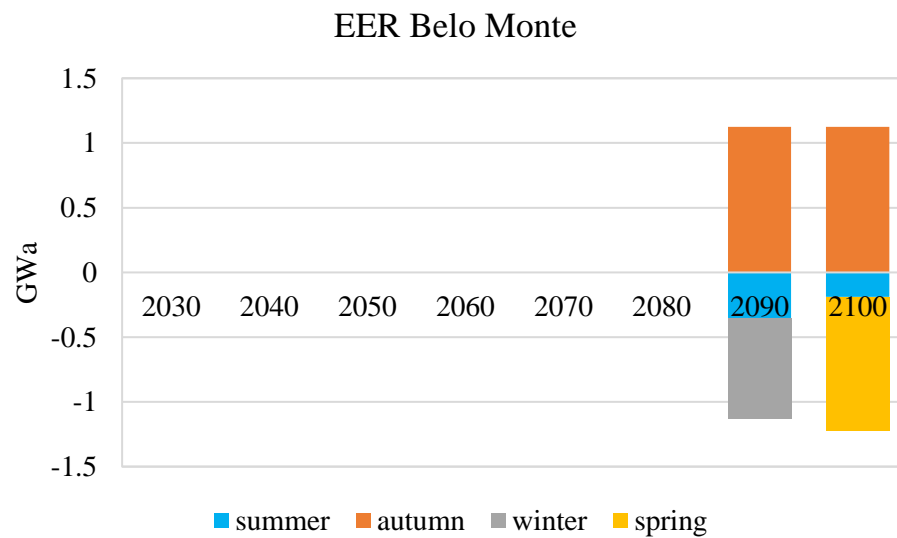


Figure F-16 - SPHS produced in EER Belo Monte by season under the BESMM scenario RCP 4.5.

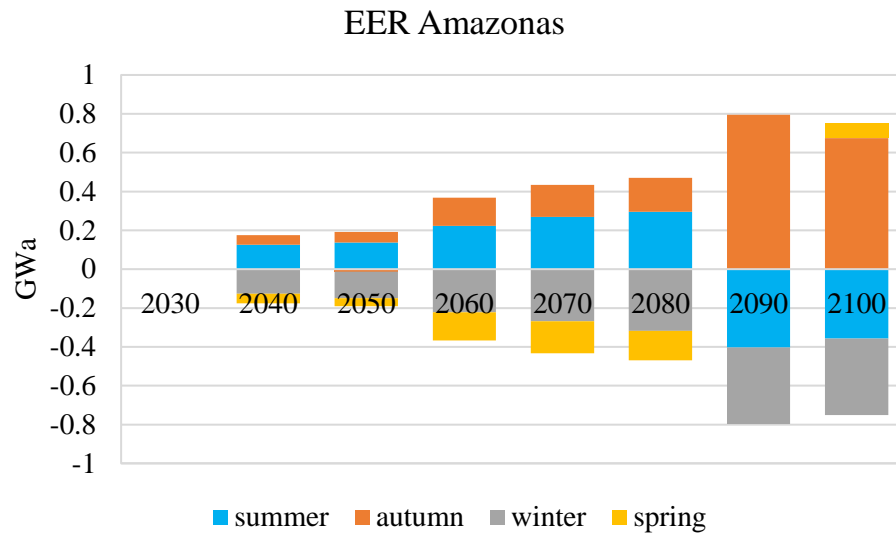


Figure F-17 - SPHS produced in EER Amazonas by season under the BESMM scenario RCP 4.5.

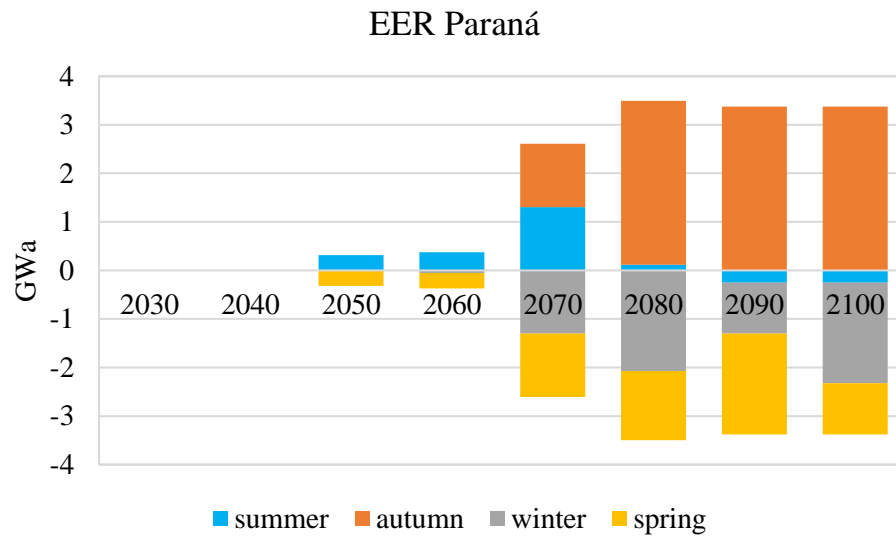


Figure F-18 - SPHS produced in EER Paraná by season under the BESMM scenario RCP 4.5.

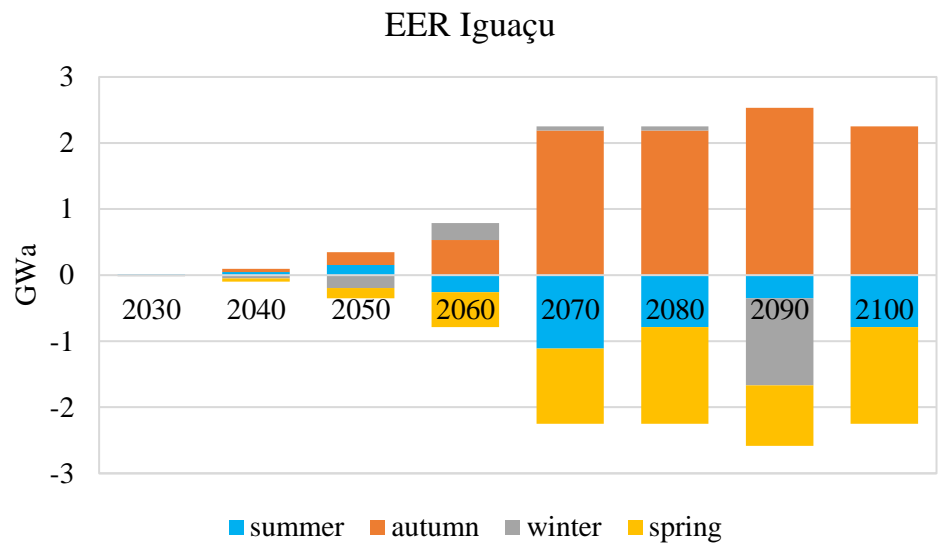


Figure F-19 - SPHS produced in EER Iguaçu by season under the BESMM scenario RCP 4.5.

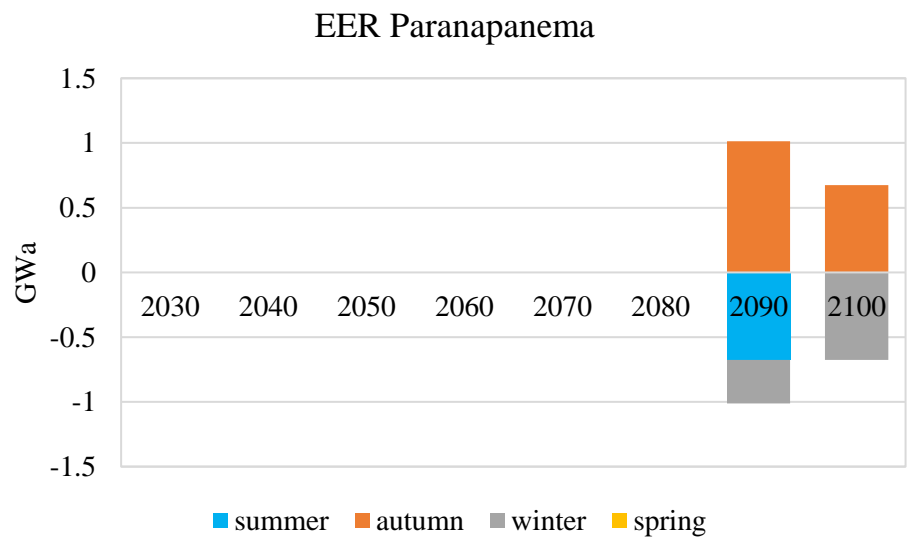


Figure F-20 - SPHS produced in EER Paranapanema by season under the BESMM scenario RCP 4.5.

F.3 RCP 8.5: SPHS ELECTRICITY PRODUCED IN EACH EER

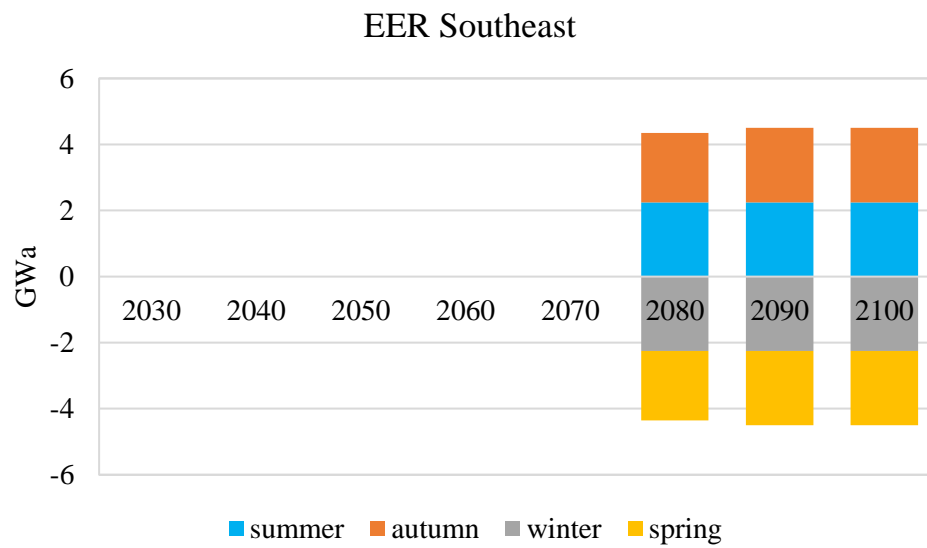


Figure F-21 - SPHS produced in EER Southeast by season under the BESMM scenario RCP 8.5.

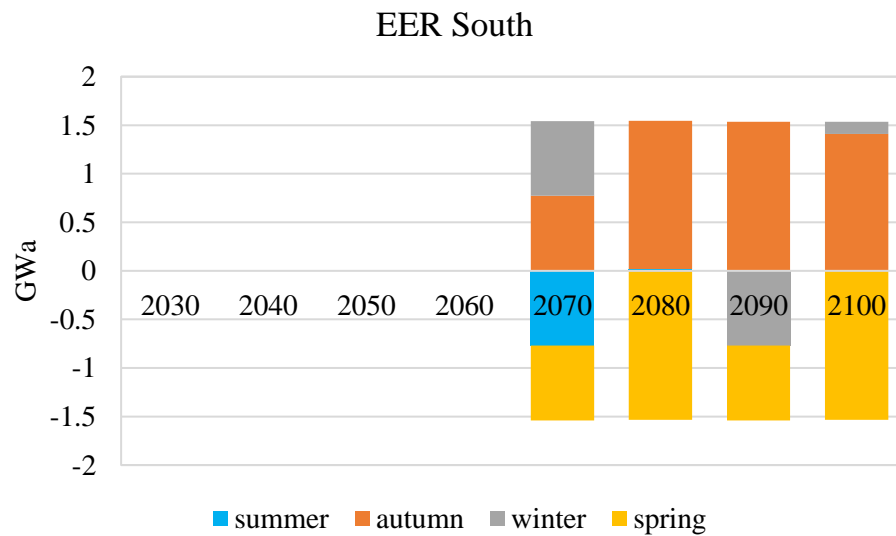


Figure F-22 - SPHS produced in EER South by season under the BESMM scenario RCP 8.5.

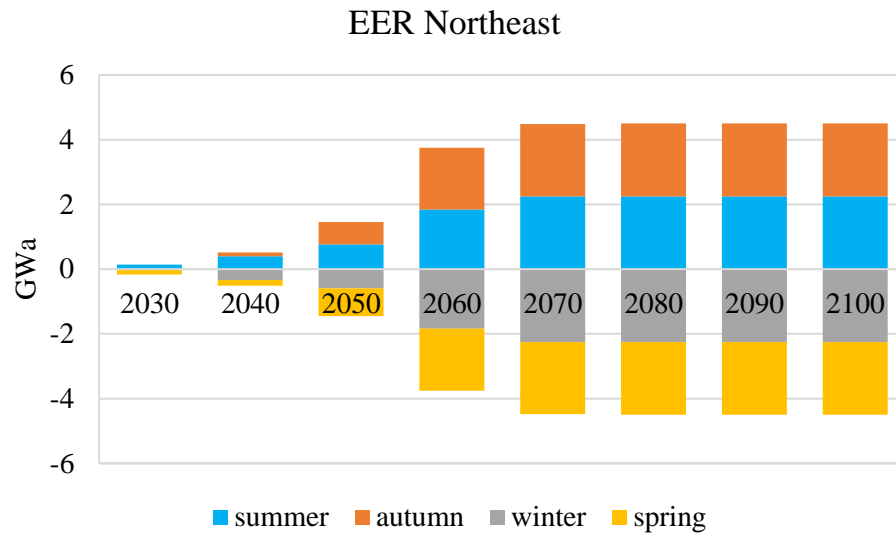


Figure F-23 - SPHS produced in EER Northeast by season under the BESMM scenario RCP 8.5.

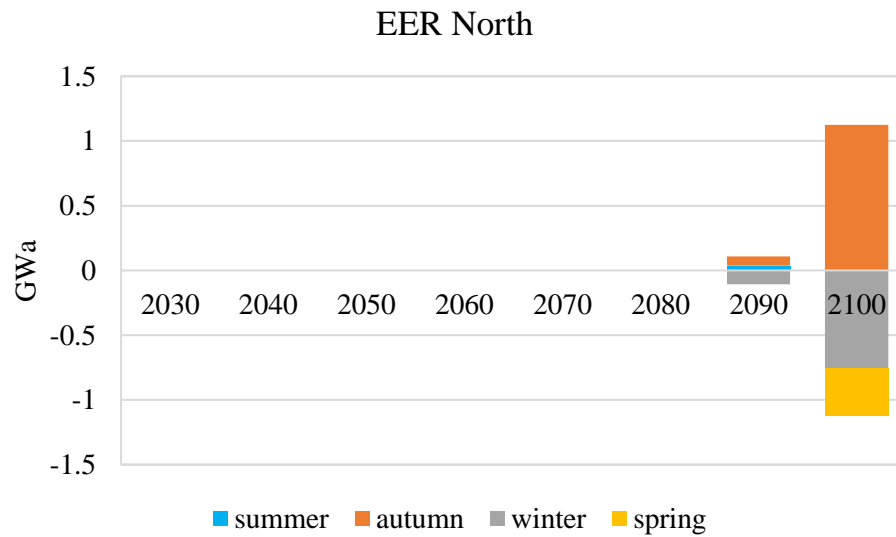


Figure F-24 - SPHS produced in EER North by season under the BESMM scenario RCP 8.5.

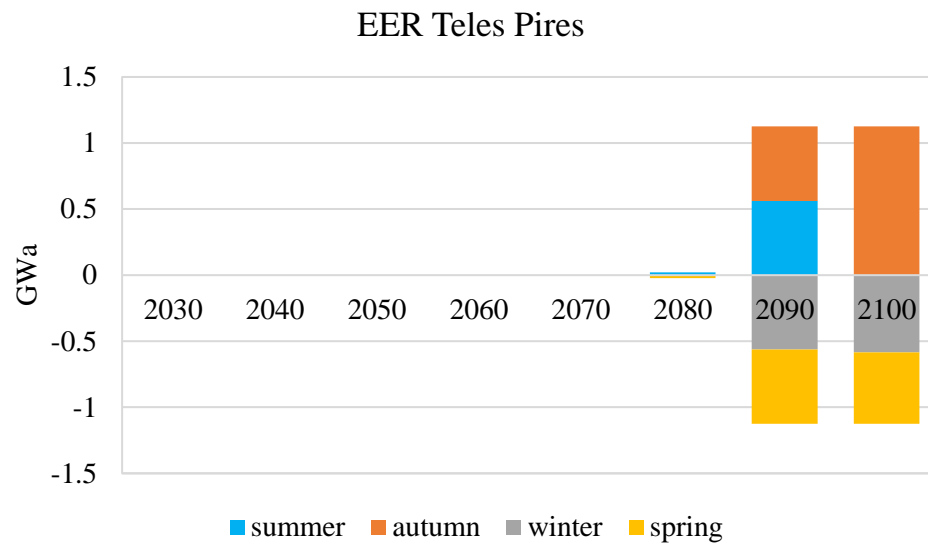


Figure F-25 - SPHS produced in EER Teles Pires by season under the BESMM scenario RCP 8.5.

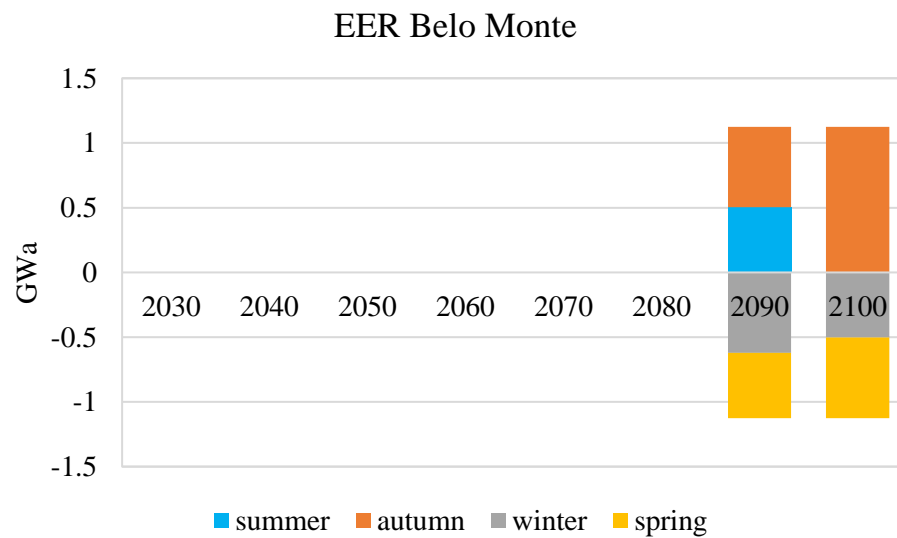


Figure F-26 - SPHS produced in EER Belo Monte by season under the BESMM scenario RCP 8.5.

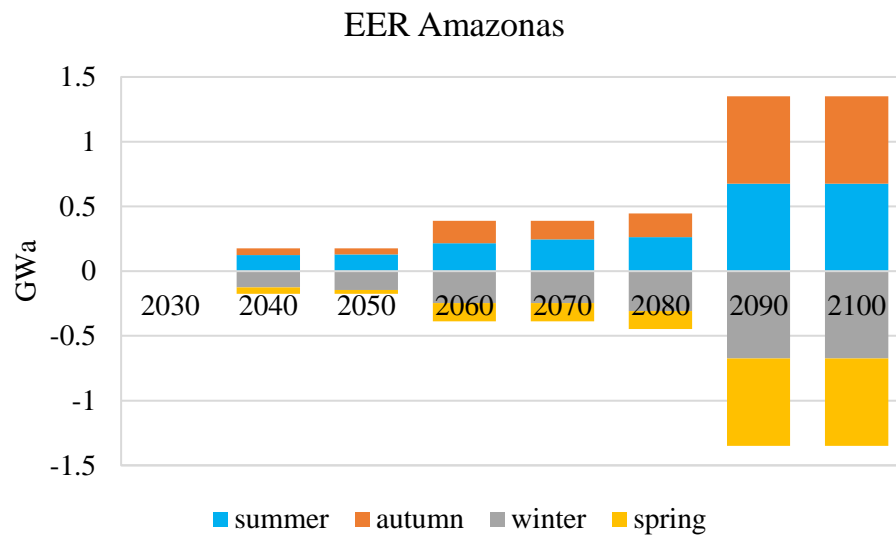


Figure F-27 - SPHS produced in EER Amazonas by season under the BESMM scenario RCP 8.5.

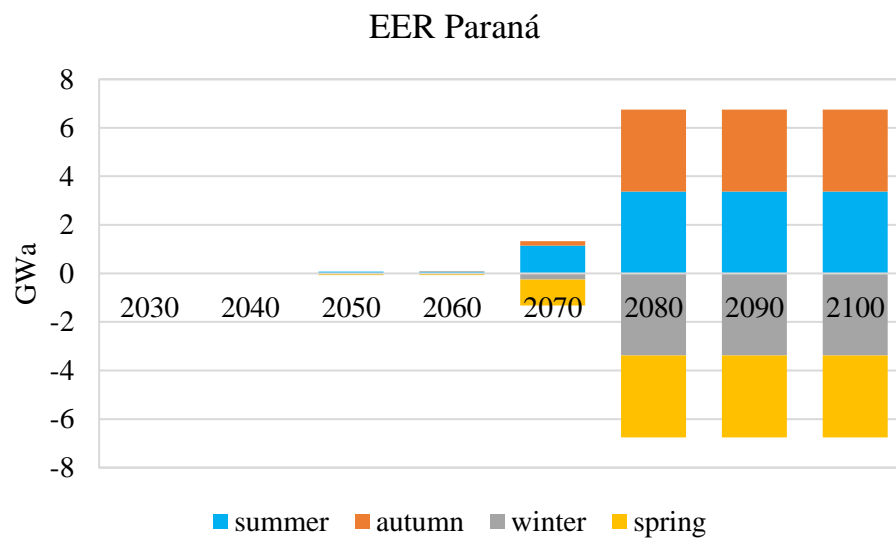


Figure F-28 - SPHS produced in EER Paraná by season under the BESMM scenario RCP 8.5.

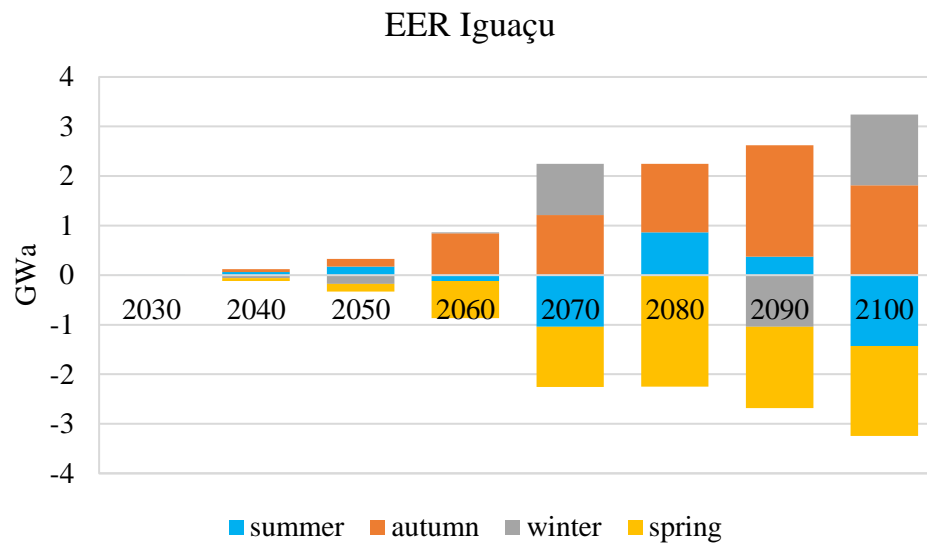


Figure F-29 - SPHS produced in EER Iguaçu by season under the BESMM scenario RCP 8.5.

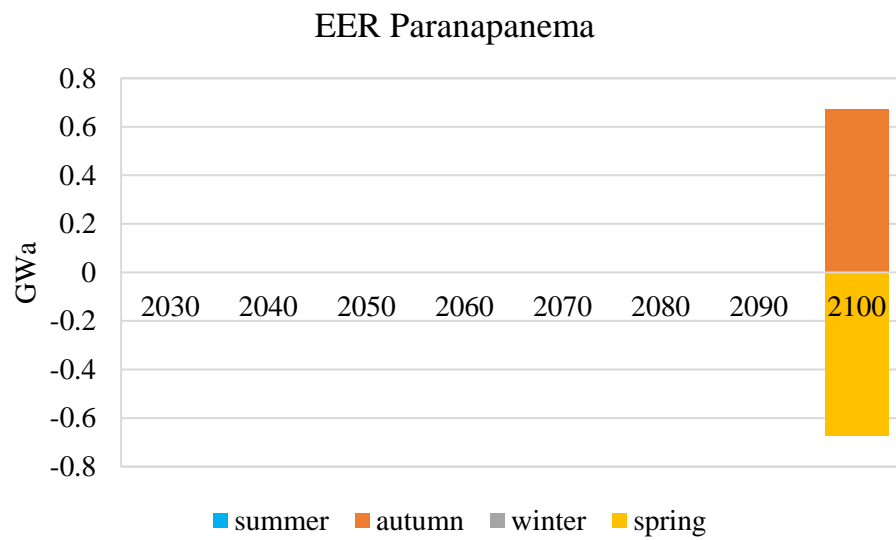


Figure F-30 - SPHS produced in EER Paranapanema by season under the BESMM scenario RCP 8.5.