


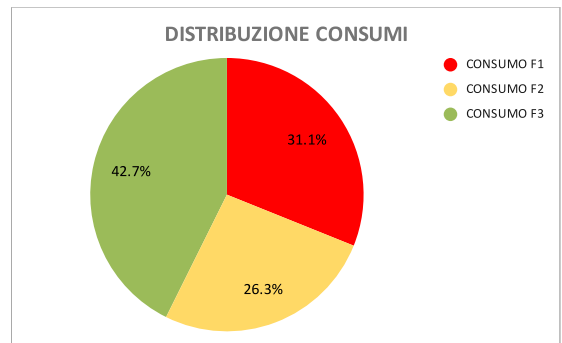


COSTI ATTUALI PER ENERGIA ELETTRICA + RISCALDAMENTO




		
COSTO ATTUALE RISCALDAMENTO + ACS	COSTO ATTUALE ENERGIA ELETTRICA	PROIEZIONE COSTI A 25 ANNI
€ 0 (€/anno)	€ 3,443 (€/anno)	€ 125,533 (Calcolati con inflazione)

DISTRIBUZIONE CONSUMI ELETTRICI

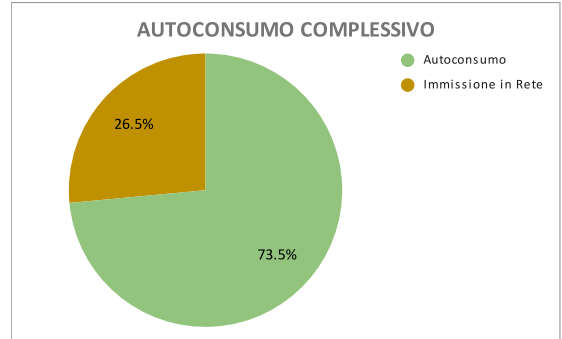
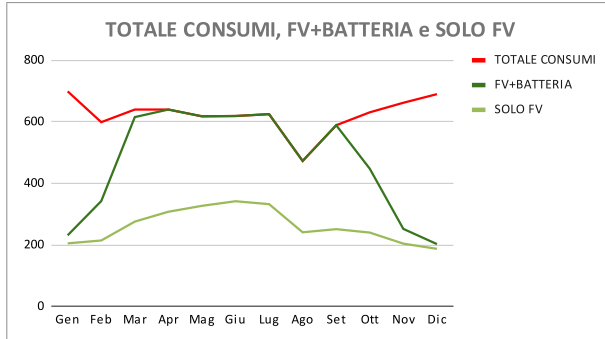
CONSUMO F1
2,327 (kWh/anno)
CONSUMO F2
1,965 (kWh/anno)
CONSUMO F3
3,193 (kWh/anno)



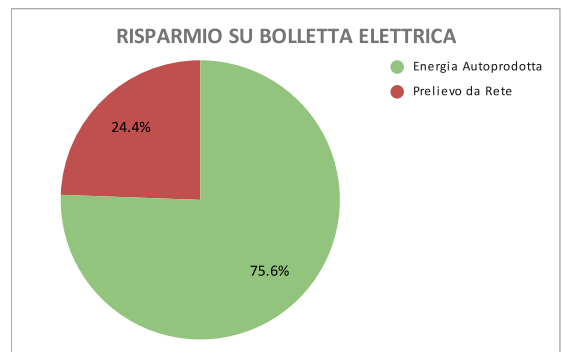
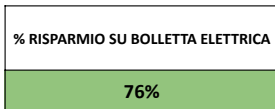
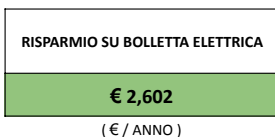
TIPOLOGIA IMPIANTO PROPOSTO

		
POTENZA PICCO IMPIANTO FOTOVOLTAICO	CAPACITA' NOMINALE BATTERIA	CAPACITA' TERMICA POMPA DI CALORE
7.28 (kWp)	12.00 (kWh)	Pompa di Calore non presente (kW)

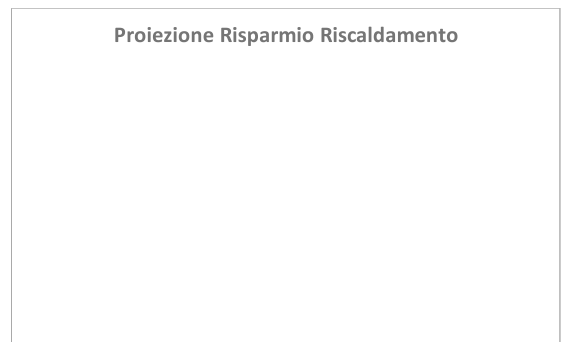
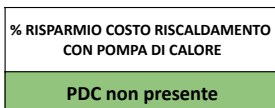
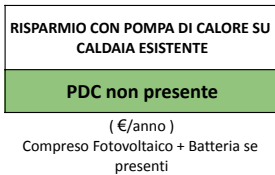
AUTOCONSUMO E IMMISSIONE IN RETE



PROIEZIONE RISPARMIO SULLA BOLLETTA ELETTRICA



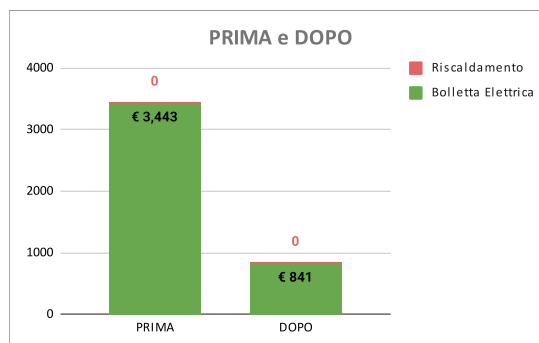
PROIEZIONE RISPARMIO SUL RISCALDAMENTO



PROIEZIONE RISPARMIO TOTALE PRE-POST INTERVENTO

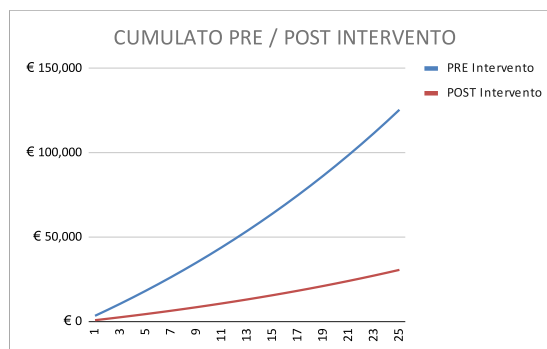
RISPARMIO TOTALE ANNUO ASSOLUTO POST INTERVENTO
€ 2,602
(€/anno)

% TOTALE RISPARMIO POST INTERVENTO
76%



SCENARIO RISPARMIO CUMULATO

RISPARMIO CUMULATO A 25 ANNI
€ 94,872
Risparmio Totale a 25 anni



CLASSE ENERGETICA



POTENZIALE MIGLIORAMENTO CLASSE ENERGETICA

