HOUSEHOLD ENERGY EFFICIENCY, 2023

(income reference period 2022)

4 MAIN ENERGY SOURCES USED FOR HEATING THE MAIN DWELLING

42.2% POOR

48.3% NON POOR

21.1%
POOR
POPULATION*

20.5%
NON POOR

13.1%
POOR
POPULATION*

18.2%
NON POOR

21.1%
POOR
POPULATION*

10.3% NON POOR

47.1%
TOTAL

20.6% TOTAL

THE THE STATE OF T



RENOVATION IN THE LAST FIVE YEARS

(thermal insulation, windows or heating system)

91.2%
POOR
POPULATION*

87.3%
NON POOR



NO RENOVATION

6.7% 9.
POOR NON POPULATION*



REPLACEMENT OF
THE HEATING SYSTEM
WITH A MORE EFFICIENT ONE

1.3%
POOR
POPULATION*

1.5% NON POOR POPULATION



WINDOWS REPLACEMENT
(single glazed windows
with double or triple
glazed windows)

POOR POPULATION*

NON POPULATION*



IMPROVEMENT IN
THERMAL INSULATION
(of external walls, roof or floor)

* The percentage of population under the poverty threshold.