

WE SPEND
90%
OF OUR TIME
IN BUILDINGS



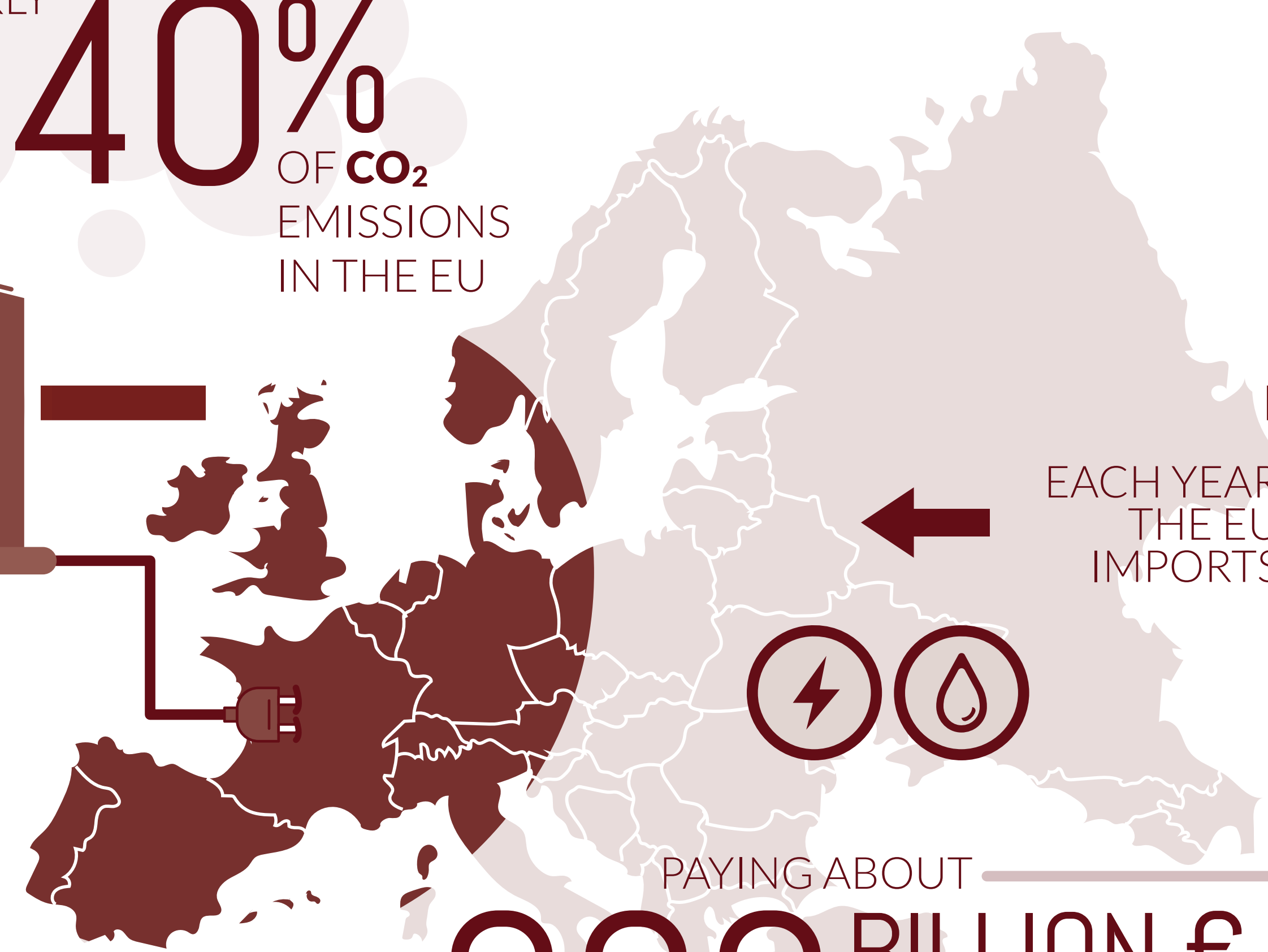
BUILDINGS
ARE RESPONSIBLE
FOR NEARLY

40%
OF CO₂
EMISSIONS
IN THE EU

THE PROBLEM TODAY

AND FOR

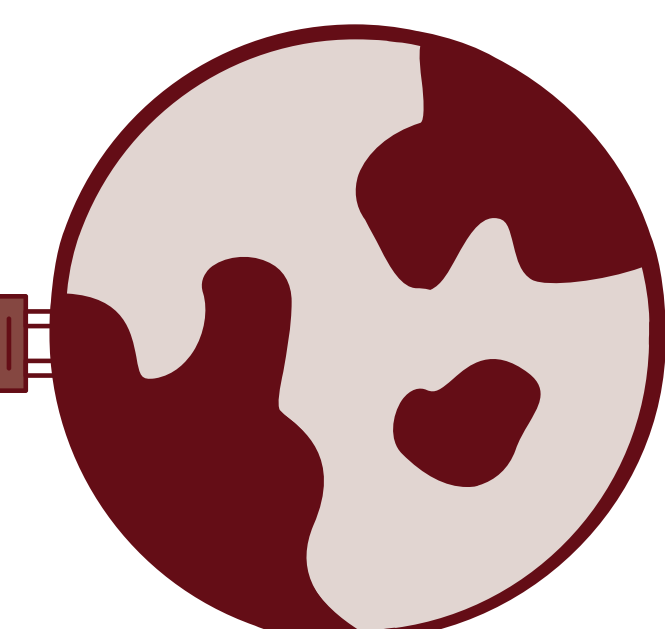
40%
OF ENERGY DEMAND
IN THE EU



EACH YEAR
THE EU
IMPORTS

53%
OF ITS
ENERGY NEEDS

PAYING ABOUT
300 BILLION €
EACH YEAR



THE CURRENT AVERAGE
RENOVATION RATE
IS ONLY

1%
PER YEAR

9/10

OF EXISTING BUILDINGS
WILL BE STANDING AND
OCCUPIED IN 2050



SOLUTIONS FOR TOMORROW

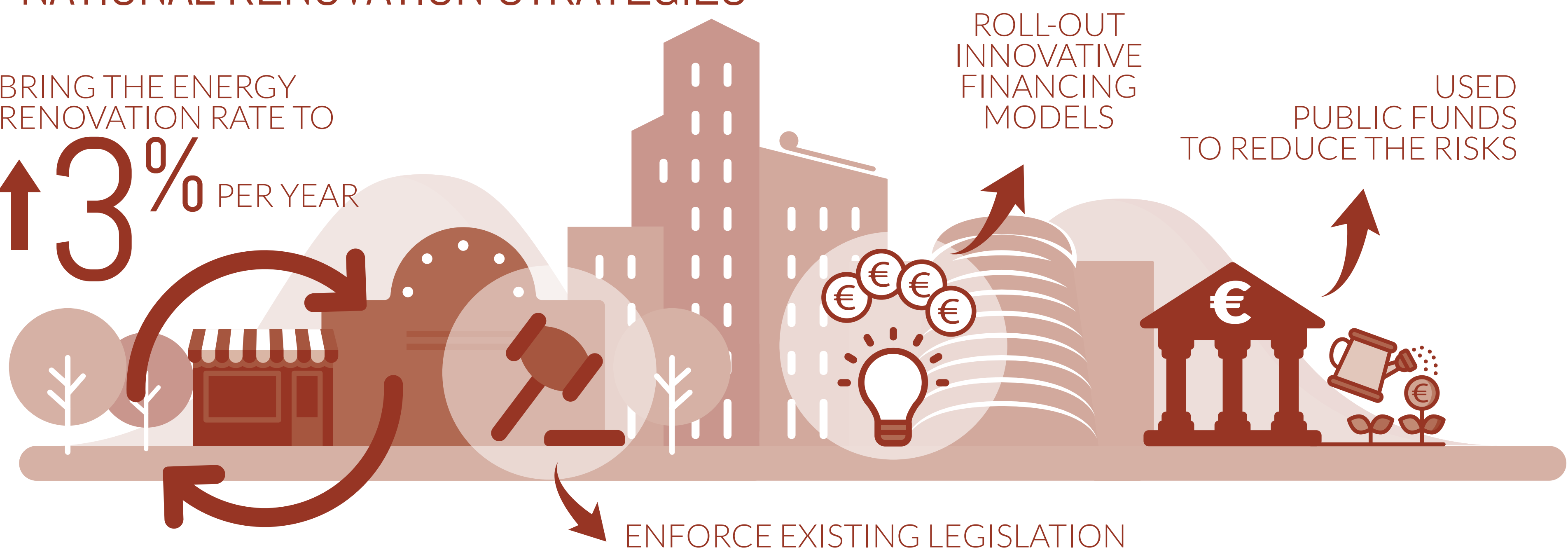
IMPLEMENT
NATIONAL RENOVATION STRATEGIES

BRING THE ENERGY
RENOVATION RATE TO

↑3% PER YEAR

ROLL-OUT
INNOVATIVE
FINANCING
MODELS

USED
PUBLIC FUNDS
TO REDUCE THE RISKS



ENFORCE EXISTING LEGISLATION

REDUCING
ENERGY DEMAND
IN THE BUILDING STOCK BY

-80%
BY 2050

WILL SAVE

-30%
OF THE TOTAL
ENERGY USE
IN THE EU

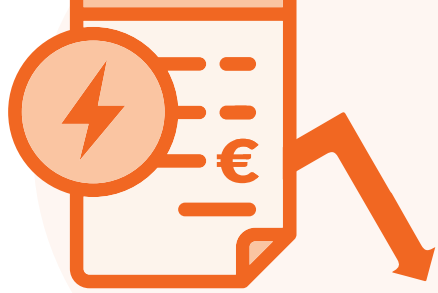
SET INTERMEDIATE
MILESTONES



STOP
ENERGY
WASTE
IN BUILDINGS

BENEFITS FOR ALL

LOWER ENERGY BILLS



REDUCED
FUEL POVERTY



€ INCREASED RE-SALE
& RENTAL VALUE

BOOST PUBLIC FINANCES BY

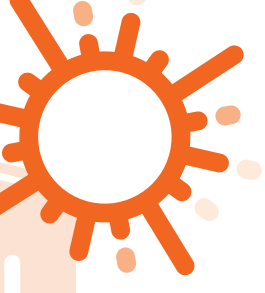
39 BILLION €
IN 2020



ACOUSTIC



DAYLIGHT



INDOOR
AIR QUALITY



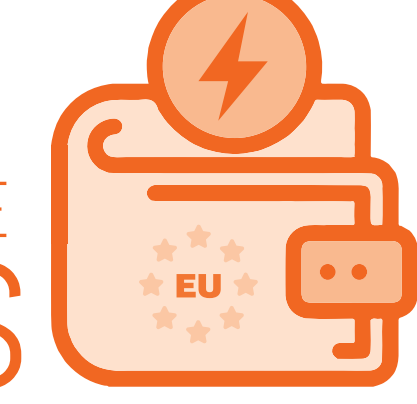
THERMAL
COMFORT

HEALTH IMPROVEMENT



2 CREATION OF
MILLION
LOCAL
JOBS

AFFORDABLE
ENERGY COSTS



SECOND LIFE
FOR CULTURAL
HERITAGE

