

ENVIROMENTAL ANNUAL REPORT 2018 MONITORING PLAN OUTCOME



ISO 14001:2015 CERTIFIED MANAGEMENT SYSTEM - MAIN INDICATORS

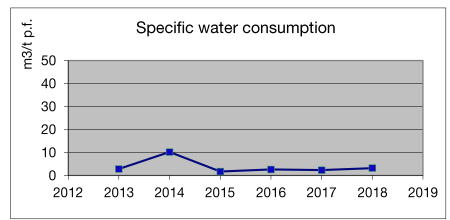
- Specific uses related to annual manufacturing (water, energy, COV)
- Specific waste production and percentage change report
- Manufacturing report

2018 TARGET

DECREASING THE SPECIFIC CONSUMPTIONS' ENTITY

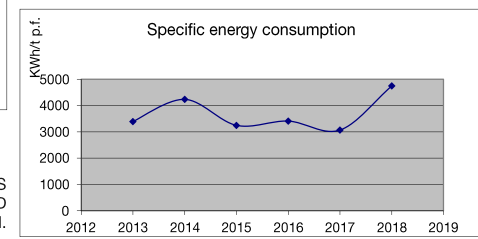


RESULTS – COMPARISON WITH LAST YEARS SPECIFIC CONSUMPTIONS



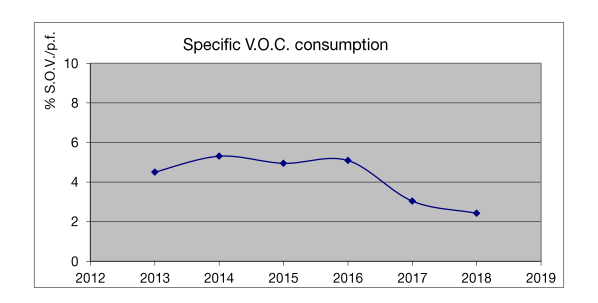
THE INCREASED ENERGY CONSUMPTION IS RELATED TO THE INCREASING IN ACTIVITIES AND TO THE RUN-IN OF THE NEW HEATING SYTSTEM.

THE WATER CONSUPTION IS ALMOST CONSTANT





RESULTS – COMPARISON WITH LAST YEARS SPECIFIC CONSUMPTION OF VOLATILE ORGANIC COMPOUNDS



THE V.O.C. CONSUMPTION IS IN CONSTANT REDUCTION

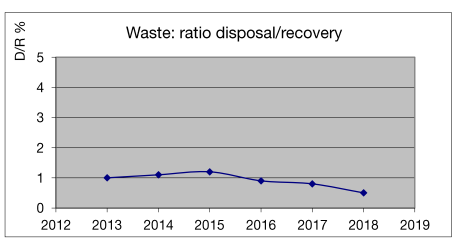


RESULTS – COMPARISON WITH LAST YEARS PRODUCTION OF WASTE



THE TREND TENDS TO FAVOUR RECOVERY INSTEAD OF DISPOSAL. IN 2018 THE RATIO REGISTERED A DECREASE

THE TREND REGISTERED BETWEEN 2012 AND 2018 IS ALMOST CONSTANT





AIR MATRIX PLANT EMISSIONS HAVE BEEN WITHIN NORMAL LEVELS FOR BOTH PRODUCTION SITES

EMISSIONS ARE UNDER CONTROL AND REGISTERED VALUES ARE BELOW FIXED LIMITS.

MISINTO PLANT MEASURED VALUES ARE NEGLIGIBLE

SPECIFIC DATA ARE AVAILABLE AT COMPANY



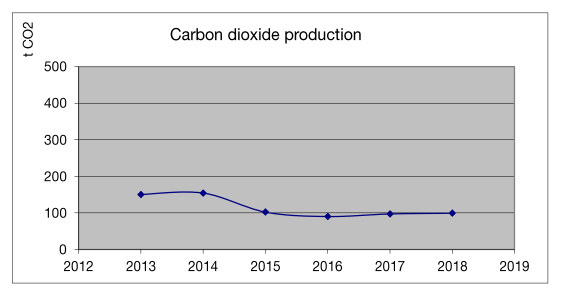
WATER MATRIX PLANT EMISSIONS HAVE BEEN WITHIN NORMAL LEVELS FOR BOTH PRODUCTION SITES; MEASURED VALUES ARE BELOW FIXED LIMITS.

MISINTO PLANT MEASURES ARE NEGLIGIBLE

SPECIFIC DATA ARE AVAILABLE AT COMPANY



CO² FOOT PRINT



CARBON DIOXIDE EMISSION IS ALMOST STABLE



ACCIDENTS

NO ENVIRONMENTAL ACCIDENTS OCCURRED LAST YEAR, INCLUDING GOODS, PEOPLE OR ENVIRONMENTAL MATRIXES.

THIS ELEMENT CONFIRMS THE ACCIDENT AVERAGE THAT IS NEAR 0 FOR BOTH PRODUCTION SITES.

NOISE EMISSIONS

EMISSION LEVELS ARE UNDER THE LIMIT VALUES



CONCLUSION

ENVIRONMENTAL IMPACT OF BOTH PRODUCTION SITES OF CESANO MADERNO AND MISINTO HAS OVERALL BEEN REGULAR WITH PERFORMANCE IMPROVEMENTS ON SPECIFIC ASPECTS, CONFIRMING BUSINESS COMMITMENT OF 2018.

AIMS 2019

2019 COMMITTMENT IS THE REGULAR CUT DOWN ON RESOURCE USE AND ON WASTE PRODUCTION, IN LINE WITH 2018.