



INSTALATIA DE SORTARE SI TRANSFER ALESD, BH

Instalatia de de sortare si de transfer din Alesd - judetul Bihor este dimensionata pentru o capacitate anuala de pana la 30.000 tone deseuri (statia de sortare) si 37.440 t0 (statia de transfer). Fractiunile rezultate in urma procesului de sortare sunt: hartie, carton, PET, metal, plastic, sticla, aluminiu, lemn.

Echipamentele specifice instalatiei includ: transportoare cu banda (de canal, inclinate, de sortare – Adarco Invest) separator magnetic tip DNP 115/150 – HG-L (SGM Gantry), presa de balotat HPK - 50 BSK (Kampwerth Presto GmbH), ciur rotativ, cabina de sortare climatizata, prescontainere, (Adarco Invest) instalatie electrica - electronica si SCADA (Michael Heuser GmbH) sa.

Instalatia de sortare este prevazuta cu un sistem care poate monitoriza cantitatea zilnica de deseuri care intra in statie prin intermediul unui sistem electronic de cantarire pentru vehicule rutiere tip AE 60. In cadrul acestei instalatii, S.C. Adarco Invest a confectionat si montat si hala metalica in care sunt amplasate echipamentele. Aceasta hala este pozitionata pe o suprafata betonata, este confectionata din europrofile si are dimensiunile de (72,0 x 20,0 x 10,2) m.

Instalatia de sortare -transfer de la Alesd, BH a fost pusa in functiune in mai 2010.



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SORTING AND TRANSFER PLANT ALESD, BH

The sorting and transfer plant of Alesd - Bihor county, is dimensioned for a annual capacity up to 30,000 tonnes waste (sorting plant) and 37.440 to (transfer plant).

The resulting fractions from the sorting process are: paper, cardboard, PET, metal, plastic, glass, aluminu, wood.

The specific equipment of installation includes: belt conveyors (channel, inclined, sorting – Adarco Invest) magnetic separator type DNP 115/150 - HG-L (SGM Gantry) - baler type HPK 50 BSK (Kampwerth Presto GmbH) rotary screen, cabin sorting with air conditioned, presscontainers (Adarco Invest) electrical – electronics installation and SCADA (Michael Heuser GmbH) etc.

The sorting plant is equipped with a system that can monitor the enters daily amount of waste through an electronic weighing system for road vehicles type AE 60. In this installation, SC Adarco Invest made and mounted the metallic buiding where is installed the equipment. This buiding is placed on a concrete surface, is made of europrofile with dimensions (72,0 x 20,0 x 10.2) m.

The sorting and transfer plant in Alesd, BH was commissioned in May 2010.



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INSTALATIE DE SORTARE - IASI

Instalatia de sortare din municipiul Iasi este situata pe amplasamentul depozitului din zona localitatii Tutora. Instalatia de sortare a fost dimensionata pentru o capacitate de prelucrare de pana la 10.500 ton/ an. Fractiunile care se sorteaza sunt: hartie-carton, PET, plastic, metal, sticla, s.a.

Intreaga instalatie este amplasata intr-o hala metalica divizata in trei zone distincte:

- zona de descarcare si depozitare temporara: $S = 1265 \text{ m}^2 = 8 \times (30,0 \text{ m} \times 5,0 \text{ m} \times 8,0 \text{ m})$
- zona de sortare propriu-zisa: $S = 799,10 \text{ m}^2 = 6 \times (30,0 \text{ m} \times 5,0 \text{ m} \times 6,0 \text{ m})$;
- zona de balotare /depozitare/ livrare: $S = 788,15 \text{ m}^2 = 5 \times (30,0 \text{ m} \times 5,0 \text{ m} \times 6,0 \text{ m})$.

Echipamentele specifice instalatiei includ: transportoare cu banda (de canal, inclinate, de sortare – Adarco Invest) separator magnetic tip DNP 115/150 – HG-L (SGM Gantry), presa de balotat VK 5512 (HSM GmbH) ciur rotativ $\varnothing 2500 \times 8000$ mm, cabina de sortare climatizata, prescontainere, (Adarco Invest), instalatie electrica - electronica si SCADA (Michael Heuser GmbH) s.a.

Instalatia de sortare de la Iasi, IS a fost pusa in functiune in octombrie 2009.



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SORTING PLANTS - IASI

The sorting plant in Iasi is located on the site of the location Tutora . The sorting plant was sized for a processing capacity up to 10,500 tons / year. The waste fractions that sort are paper-cardboard, PET, plastic, metal, glass, etc.

The complete installation is located in a metallic buiding divided into three distinct areas:

- Downloading and temporary storage area: $S = 1265 \text{ m}^2 - 8 \times (30,0 \text{ m} \times 5,0 \text{ m} \times 8,0 \text{ m})$
- Proper sorting area: $S = 799.10 \text{ m}^2 - 6 \times (30,0 \text{ m} \times 5,0 \text{ m} \times 6,0 \text{ m})$;
- The baling / storage / delivery area: $S = 788.15 \text{ m}^2 - 5 \times (30,0 \text{ m} \times 5,0 \text{ m} \times 6,0 \text{ m})$.

The specific equipment of installation includes: belt conveyors (channel, inclined, sorting - Adarco Invest) magnetic separator type DNP 115/150 - HG-L (SGM Gantry), baler VK 5512 (HSM GmbH), rotary screen Ø 2500 x 8000 mm, sorting cabin with air conditioned, presscontainers (Adarco Invest), electrical – electronics installation and SCADA (Michael Heuser GmbH) etc.

The Sorting plant in Iasi, IS was commissioned in October 2009.



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INSTALATIE DE SORTARE - PITESTI

Instalatia de sortare Pitesti - jud. Arges este amplasata in partea de S-V a municipiului pe drumul national Pitesti - Slatina in zona localitatii Albota.

Instalatia de sortare a fost proiectata, in prima etapa de dezvoltare, pentru o capacitate de prelucrare de pana la 15.840 tone/deseari / an iar fractiunile care se sorteaza sunt: hartie-carton, feroase+aluminiu, sticla, plastic s.a.

Amplasamentul instalatiei este pe o suprafata betonata intr-o constructie de tip sopron fara pereti, cu $S = 1086 \text{ m}^2$ ($40 \text{ m} \times 23,38 \text{ m} \times 8,41 \text{ m}$).

Echipamentele componente ale instalatiei de sortare Pitesti includ transportoare cu banda (de canal, inclinate, de sortare - Adarco Invest), desfacator de saci tip SR III K III (Matthiessen Lagertechniek GmbH), ciur rotativ Ø 2500 x 6000 mm, separator magnetic tip DNP 115/150 - HG-L (SGM Gantry), cabina de sortare climatizata (Adarco Invest), presa de balotat tip HSM VK 5512 (HSM GmbH), instalatie electrica - electronica si SCADA (Michael Heuser GmbH) s.a.

Instalatia de sortare de la Pitesti -AG a fost pusa in functiune in martie 2010.



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Matthiessen

SORTING PLANTS - PITESTI

The sorting plant Pitesti is located at about 10 km S -W from the city of Pitesti - Slatina, near the village Albota.

The sorting plant was designed, in the first stage of development, for a processing capacity up to 15,840 tons of waste/ year and the waste fractions are: paper-cardboard, plastic, glass, aluminum + iron and others.

The installation site is on a concrete surface in an open building, without walls, $S = 1086 \text{ m}^2$ ($40 \text{ m} \times 23,38 \text{ m} \times 8,41 \text{ m}$).

The specific equipment of the installation includes: belt conveyors (channel, inclined, sorting - Adarco Invest), bag opener type SR III K III (Matthiessen Lagertechniek GmbH), rotary screen Ø 2500 x 6000 mm, magnetic separator type DNP 115/150 -HG-L (SGM Gantry), sorting cabin with air conditioned (Adarco Invest), baler HSM VK 5512 (HSM GmbH), electrical – electronics installation and SCADA (Michael Heuser GmbH) etc.

The sorting plant Pitesti - Ag was commissioned in March 2010.



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INSTALATIE DE SORTARE - MEDIAS

Instalatia de sortare din municipiul Medias jud. Sibiu este dimensionata pentru o capacitate anuala estimata la nivelul a cca. 30.000 tone deseuri menajere.

Fractiunile care se sorteaza sunt: hartie-carton, plastic, PET, textile, sticla, aluminiu, s.a.

Instalatia este amplasata intr-o hala realizata din constructie metalica, invelita cu tabla cutata in scopul protejarii echipamentelor si a personalului deservent de intemperii. Platforma statiei de sortare este betonata fapt care permite o manipulare usoara a deseurilor.

Echipamentele care alcătuiesc instalatia de sortare de la Medias includ: transportoare cu bandă (de canal, inclinate, de sortare - Adarco Invest), separator magnetic tip DNP 115/150 - HG -L (SGM GANTRY), cabina de sortare climatizata, prescontainere (Adarco Invest), instalatie electrica - electronica si SCADA (Michael Heuser GmbH) s.a.

Instalatia de sortare de la Medis -SB a fost pusa in functiune in ianuarie 2009.



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SORTING PLANTS - MEDIAS

The sorting plant Medias, Sibiu county, is located in the area of the city of Medias. The annual capacity is about 30,000 tons / year recoverable waste, and waste fractions are: paper-cardboard, plastic, PET, textiles, glass, aluminum, and others.

The sorting plant is located in a covered building made of steel construction, covered with corrugated sheets to protect the equipment and service staff. The platform of sorting plant is from concrete, which allows easy handling of waste. The specific equipment of the installation includes: belt conveyors (channel, inclined, sorting - Adarco Invest), magnetic separator type DNP 115 / 150 - HG -L (SGM Gantry), sorting cabin with air conditioned, presscontainers (Adarco Invest), electrical -electronics installation and SCADA (Michael Heuser GmbH) etc.

The sorting plant Medias - SB was commissioned in January 2009.



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INSTALATIE DE SORTARE - SIGHISOARA

Instalatia de sortare Sighisoara jud. Mures este dimensionata pentru o capacitate de pana la 32.000 tone deseuri anual iar fractiunile care se sorteaza sunt hartie-carton, PET, plastic, materiale feroase, aluminiu, etc.

Instalatia este amplasata intr-o hala metalica acoperita si inchisa in scopul protejarii echipamentelor si a personalului deservent. Platforma statiei de sortare este betonata fapt care permite o manipulare usoara a deseurilor.

Echipamentele specifice instalatiei includ: transportoare cu banda (de canal, inclinate, de sortare - Adarco Invest), separator magnetic tip DNP 115/150 (SGW Gantry), presa de balotat tip HPK - 50 BSK cu perforator de PET integrat (Kampwerth Presto GmbH), ciur rotativ Ø 2000 x 6000 mm, cabina de sortare climatizata (Adarco Invest), instalatie electrica - electronica si SCASA (Michael Heuser GmbH) s.a.

Instalatia de sortare de la Sighisoara - MS a fost pusa in functiune in februarie 2010.



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SORTING PLANTS - SIGHISOARA

The sorting plant Sighisoara, Mures county, is located in the area of the city of Sighisoara. The annual capacity is about 30,000 tons / year recoverable waste, and waste fractions are: paper-cardboard, plastic, PET, ferrous components, aluminum and others. The sorting plant is located in a covered and closed metal building in order to protect equipments and service staff. The platform of the sorting plant is from concrete which allows easy handling of waste.

The equipments of the sorting plant Sighisoara include: belt conveyors (channel, inclined, sorting - Adarco Invest), magnetic separator type DNP 115/150, baler type HPK 50 BSK with integrated PET perforator (Kampwerth Presto GmbH), rotary screen Ø 2000 x 6000, sorting cabin with air conditioning (Adarco Invest), electrical - electronics installation and SCADA (Michael Heuser GmbH) etc.

The sorting plant in Sighisoara - MS, was commissioned in February 2010.



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INSTALATIE DE SORTARE PET MOSCOVA, RUSIA

Instalatia de sortare Moscova (Plarus - Solnechnogorsk) este o instalatie complexa destinata prelucrarii in vederea reciclarii a deseurilor de PET. Capacitatea dimensionata a instalatiei este de pana la 75.000 t/o /an PET.

Sortarea PET-urilor se realizeaza automat, pe baza de culoare, folosind o instalatie speciala cu scanare spectrometrica de inalta rezolutie, in infrarosu (TITECH GmbH)- Instalatie care se monteaza pe banda speciala de accelerare.

Echipamentele aferente instalaiei de sortare PET de la Moscova, reunesc ciururi rotative Ø 1500 x 4000 mm (Adarco Invest), separator magnetic tip DNP 115/150 - HG-L (SGW Gantry), transportoare cu banda si cu lant cf. DIN 8167, banda de accelerare 2000 x 6000 mm, platforma de sortare cu doua posturi (Adarco Invest), s.a.

Instalatia de sortare PET de la Moscova, Rusia s-a dat in functiune in noiembrie 2011.



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SORTING PLANT FOR PET MOSCOVA, RUSIA

The sorting plant for PET - Moscova (Plarus - Solnechnogorsk) is a complex installation for processing by recycling PET waste. Dimensioned capacity of the sorting plant is up to 75.000 tons /year.

The sorting PET is automatically processed based on color, using a special equipment to scan high-resolution spectrometry - infrared (TITECH GmbH) - installation that is mounted on special speed belt conveyor made in Adarco Invest.

The equipment of sorting PET plant from Moscova, include: rotary screen Ø 1500 x 4000 mm (Adarco Invest), magnetic separators type DNP 115/150 - HG-L (SGW Gantry), chain conveyors according to DIN 8167 and also speed belt conveyor 2000 x 6000 mm, sorting platform for two operators (Adarco Invest), s.a.

Sorting PET plant in Moscova, Rusia was commissioned in November 2011.



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INSTALATIE DE SORTARE BISTRITA, BN

Instalatia de de sortare deseuri din judetul Bistrita Nasaud este amplasata in zona localitatii Tarpiu-Dumitra si este dimensionata pentru o capacitate anuala de pana la 15.000 to deseuri. Categoriile de deseuri care se sorteaza sunt: hartie - carton, plastic, PET, textile, sticla, aluminiu, s.a.

Instalatia este amplasata intr-o hala realizata din constructie metalica inchisa si invelita in scopul protejarii echipamentelor si a personalului deservent. Platforma statiei de sortare este betonata fapt care permite o manipulare usoara a deseurilor.

Echipamentele componente ale instalatiei de sortare cuprind: transportoare cu banda (de canal, inclinate, de sortare - Adarco Invest), desfacator de saci S III - K3 (Matthiessen Lagertechniek GmbH), separator magnetic tip DNP 115/150 - HG -L (SGM Gantry), presa de balotat tip HPK - 50 BSK (Kampwerth Presto GmbH) cu Perforator de PET incorporat (Adarco Invest), cabina de sortare climatizata (Adarco Invest), instalatie electrica - electronica si SCASA (Michael Heuser GmbH), sistem automat de aspirare - eliminare praf (HVAC&RO Lugoj) s.a.

Instalatia de sortare de la Bistrita - BN a fost pusa in functiune in decembrie 2011.



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SORTING PLANT FOR BISTRITA, BN

The sorting plant Bistrita is located in the village of Tariu - Dumitra at about 25 km from the city of Bistrita - Nasaud. The annual capacity is about 15.000 tons/year recoverable waste and the waste fractions are paper - cardboard, plastic, PET, textiles, glass, aluminum etc.

The components of the sorting equipment include: belt conveyor (channel, inclined, sorting - Adarco Invest), opener bag type S III - K3 (Matthiessen Lagertechniek GmbH), magnetic separator DNP 115/150 - HG-L (SGM Gantry), HPK-50 BSK baler (Kampwerth Presto GmbH) with embedded PET punch (Adarco Invest), air conditioning sorting booth (Adarco Invest), electrical installation - electronics and SCASA (Michael Heuser GmbH), automated system for aspiration - dust removal (HVAC & RO Lugoj).

The sorting plant from Bistrita - BN was commissioned in December 2011.



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INSTALATIE DE SORTARE DESEURI USCATE - TIMISOARA, TM

Instalatia de sortare, TMB si compostare Timisoara este amplasata in zona Depozitului de deseuri nepericuloase din extravilanul loc. Ghizela. Depozit este dimensionat astfel incat sa poata prelua deseurile menajere nepericuloase de pe zona intregului judet Timis. Categoriile de deseuri care se proceseaza sunt: deseurile menajere de la populatie, deseurile stradale, din parcuri si din piete agroalimentare, deseurile din institutii si din industrie. Capacitatea anuala a instalatiei de sortare Timisoara este de 67.500 to/an deseuri recuperabile iar fractiunile de deseuri sunt: hartie-carton, plastic PET, metale-nemetale, lemn.

Instalatia de sortare Timisoara - Ghizela este structurata in trei zone:

- Zona A = maturare - expedite
- Zona BCD = sortare deseu uscat
- Zona EF = sortare deseu umed

Echipamentele care alcatau aceasta instalatie cuprind: transportoare cu banda (de canal, inclinate, de sortare), transportor electro-vibrant tip UR 800 x 6500, ciur rotativ Ø 2000 x 5000 mm, tambur de amestecare Ø 3.000 x 10.000 mm, moara de macinare tip HFG II E/S, separator magnetic pentru feroase tip DNP 100/135-HG-T, separator inductiv pentru neferoase tip EIS 300-130/150, presa de balotat tip HPK 50 BSK, perforator de PET, maruntitor de sticla, desfacator de saci tip SR III K3 1250/1500, platforme de sortare, instalatie de absorbtie mirosluri, s.a.

Instalata de sortare Timisoara - Ghizela reuneste si echipamente specifice proceselor de accelerare a fermentatiei si de tratare a biomaselor in vederea obtinerii de compost, echipamente fabricate de asemenea de S.C. Adarco Invest Petrosani.

Instalatia de la Timisoara - Ghizela a fost pusa in functiune in octombrie 2010.



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SORTING, MBT AND COMPOSTING PLANT - TIMISOARA, TM

The sorting, MBT (mechanical -biological treatment) an composting plant Timisoara is situated in the non-hazardous landfill, place Ghizela TM county. The deposit of Ghizela is designed so that it can take over the household waste of the entire county of TM. The annual capacity is about 60,000 tons/year recoverable waste and the waste fractions are paper- cardboard, plastic, PET, metal, nonmetal, wood etc.

The sorting plant Timisoara-Ghizela is divided into three areas:

- A area = maturing - expedition
- BCD area = dry waste sorting
- EF area = wet waste sorting

The equipments in the this plant are: belt conveyors, vibrating conveyor type UR 800 x 6500, rotary sieve Ø 2000 x 5000 mm, mixing drum Ø 3000 x 10.000 mm, grinding mill type HFG II E/S, ferrous separator DNP 100/135-HG-T, non-ferrous inductive separator EIS 300-130/150, baler type HPK 50 BSK, PET perforator, glass grinders, bags opener type SR III K3 1250 / 1500, sorting platforms, installation for odors absorption, and others. The plant Timisoara-Ghizela includes also specific equipment for the accelerated fermentation processes and for biomass treatment to obtain compost, equipments manufactured by Adarco Invest Petrosani too.

The installation Timisoara - Ghizela was commissioned in Octomber 2010.



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INSTALATIA DE SORTARE SI TMB CHIAJNA, ILFOV

Instalatia de sortare si TMB (tratare mecano-biologica) Chiajna jud. Ilfov este amplasata in perimetrul N-V al orasului Bucuresti (Loc. Chiajna) la cca 8 km de Autostrada A1 (Pitesti – Bucuresti). Instalatia Chiajna este destinata sa realizeze tratarea si sortarea deseurilor din depozit. Capacitatea anuala a instalatiei este de cca. 120.000 to/an (sortare) si 240.000 to/an (TMB). Fractiunile de deseuri sunt: hartie- carton, plastic, PET, metale , s.a.

Echipamentele instalatiei de sortare Chiajna includ: benzi transportoare cu cauciuc si cu placi metalice (Adarco Invest), separatoare magnetice tip DNP 115/150 (Gantry SGM), presa de balotat tip HPK 50 BSK (Kampwerth Presto GmbH), presa de balotat MAC 110, cabina de sortare pentru 2 x 12 posturi, containere conf. DIN 30722 (Adarco Invest), separator cu discuri, desfacator de saci SR IV (Matthiessen Lagertechniek GmbH), transportor cu banda echipat cu tambur magnetic tip PLP 32/125 -VHG (Gantry SGM), instalatie automatizata de ventilatie-climatizare (HVAC & RO Lugoj, RO), instalatie electronica de monitorizare - control SCADA (Michael Heuser GmbH), s.a.

Instalatia de la Chiajna - Ilfov a fost pusa in functiune in februarie 2013.



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SORTING AND TBM PLANT CHIAJNA, ILFOV

The sorting plant and the TMB (mechanical-biological treatment) Chiajna Ilfov County is located in the N-V area of Bucharest (location Chiajna), at about 8 km from the A1 Motorway (Pitesti - Bucharest). The Chiajna plant is designed to handle waste sorting and sorting. The annual capacity of the plant is approx. 120,000 to / year (sorting) and 240,000 to / year (TMB). The waste fractions are: cardboard, plastic, PET, metals, and others.

Chiajna screening equipment includes: belts conveyors (Adarco Invest) steel plate conveyers, DNP 115/150 Magnetic Separators (Gantry SGM), baler type HPK 50 BSK (Kampwerth Presto GmbH), MAC 110 Baling Press, sorting cabin for 2 x 12 stations, containers according to DIN 30722 (Adarco Invest), disc separator, SR IV bag conveyor (Matthiessen Lagertechniek GmbH), belt conveyor equipped with magnetic drum type PLP 32/125 -VHG (Gantry SGM), automated ventilation-air conditioning (HVAC & RO Lugoj, RO), SCADA electronic monitoring (Michael Heuser GmbH)

The installation at Chiajna - Ilfov was commissioned in February 2013.



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INSTALATIA DE SORTARE BOTOSANI, BT

Instalatia de sortare Botosani este amplasata in perimetrul localitatii Stauceni si este dimensionata pentru procesarea unei cantitati de deseuri de pana la 26.000 ton/ an. Fractiunile de deseuri care se proceseaza in cadrul acestei instalatii de sortare sunt: hartie -carton, plastic, H+C, ferometale, sticla, etc. Volumele nete pentru depozitare la instalatia de sortare din Stauceni sunt de 360 m² (hartie&carton) si 800 m² (plastic & metal). Hala in care sunt amplasate echipamentele are dimensiunile: H x L x h = 30m x 18 m x 9 m. Componentele principale care compun linia de flux tehnologic sunt: benzi transportoare orizontale (de canal, de sortare) inclinate (alimentare ciur si presa de balotat) - Adarco Invest, ciur rotativ CR Ø 2000 x 6000/8000 mm (Adarco Invest), desfacator de saci SR III DA (Matthiessen Lagertechnik GmbH), presa de balotat HPK 50 BSK (Kampwerth Presto GmbH) cu perforator de PET integrat (Adarco Invest), separator electromagnetic SEN 1200 A (Gauss Magneti, Italia), cabina de sortare climatizata pentru 8 posturi (Adarco Invest), instalatie electrica-electronica de monitorizare si control tip SCADA, s.a.

Instalatia de sortare de la Botosani - BT a fost pusa in functiune in octombrie 2013.



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SORTING AND TBM PLANT CHIAJNA, ILFOV

Botosani Sorting Plant is located in the perimeter of Stauceni and is sized for processing a waste amount up to 26,000 t / year. The waste fractions that are being processed in this sorting facility are: cardboard, plastic, H + C, ferrometals, glass, etc. The net volumes for storage at the sorting plant in Stauceni are 360 m² (paper & cardboard) and 800 m² (plastic & metal). The hall where the equipment is located has the following dimensions: H x L x h = 30 m x 18 mx 9 m. The main components that make up the technological flow line are: horizontal (inclined grooving) sorting conveyor belts (sieve feed and baling press) - Adarco Invest, rotary screen CR Ø 2000 x 6000/8000 mm (Adarco Invest), sack baler SR III DA (Matthiessen Lagertechnik GmbH), baler HPK 50 BSK (Kampwerth Presto GmbH) with integrated PET perforator (Adarco Invest), electromagnetic separator SEN 1200 A (Gauss Magneti, Italy), air-conditioning sorting booth for 8 stations (Adarco Invest), electrical-electronic monitoring and control-type SCADA.

The Botosani - BT sorting plant was commissioned in October 2013.



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INSTALATIA DE SORTARE, TRANSFER SI COMPOSTARE - BACAU, BC

Ansamblul statiei de sortare, de transfer si de compostare Onesti jud. Bacau este situat pe amplasamentul Municipiului Onesti in zona estica, pe o suprafata de 3,96 ha. Fractiunile de deseuri care se vor procesa in ansamblul statiei de la Onesti sunt: hartie si carton, resturi metalice, plastic, sticla. Statia este proiectata pentru o capacitate medie anuala de 14.000 to/an si este amplasata intr-o constructie tip hala cu dimensiunile de 67,5 x 30,0 x 8,10 m. Hala de sortare are trei zone distincte: Zona de receptie, zona de sortare – presare, zona pentru depozitare. Statia de transfer are capacitatea de 35.000 to/an.

Echipamentele instalatiei includ: benzi de canal, inclinate, de sortare (Adarco Invest), cabinle de sortare climatizate cu cate 14 operatori, presa de balotat tip HPK 50 BSK (Kampwerth Presto GmbH), perforator PET incorporat (Adarco Invest), separatoare magnetice tip DNP 115/150 (Gantry SGM), presa pt compactat doze metalice PCD - 500 (Adarco Invest), desfacator de saci SR III K3 (Matthiessen Lagertechniek GmbH), platforma entru 3 containinere si presa stationara 240kN (Adarco Invest), instalatie automatizata de ventilatie-climatizare (HVAC & RO Lugoj, RO), instalatie electronica de monitorizare - control SCADA (Michael Heuser GmbH), s.a.

Instalatia de compostare Bacau - BC a fost pusa in functiune in August 2013 iar instalatia de sortare si de transfer in octombrie 2013.



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SORTING, TRANSFER AND COMPOSTING PLANT - BACAU, BC

The assembly, transfer and composting station Onesti Bacau County is located on the Onesti area in the eastern area, on an area of 3.96 ha. The waste fractions to be processed in the Onesti station are: paper and cardboard, metal scrap, plastic, glass. The station is designed for an average annual capacity of 14,000 to / year and is located in a hall building with dimensions of 67.5 x 30.0 x 8.10 m. The sorting hall has three distinct areas: reception area, sorting - pressing area, storage area. The transfer station has a capacity of 35,000 to / year.

The equipment of the installation includes: belt conveyor channel, inclined, sorting (Adarco Invest), sorting cabin, with air conditioner, for 14 operators, balers type HPK 50 BSK (Kampwerth Presto GmbH), embedded PET perforator (Adarco Invest), magnetic separators DNP 115/150 (Gantry SGM), baler compacted metallic doses type PCD-500 (Adarco Invest), bags opener type SR III K3 (Matthiessen Lagertechniek GmbH), platform for 3 containers and 240 kN stationary press (Adarco Invest), ventilation-air-conditioning (HVAC & RO Lugoj, RO), SCADA control system (Michael Heuser GmbH)

The Bacau - BC composting plant was commissioned in August 2013 and the sorting and transfer facility in October 2013.



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INSTALATIA DE SORTARE KÖKENY - UNGARIA

Instalatia de sortare de la Kökeny, Ungaria face parte din proiectul maghiar de management al deseurilor Mecsek Drava, demarat de catre concernul Strabag. Instalatia de sortare este localizata la periferia localitatii Kökeny, la cca 12 km sud de orasul Pecs.

Instalatia este dimensionata pentru cca 18.480 to/an la nivelul anului 2014, urmand sa ajunga la 32.100 to/an in anul 2037. Echipamentele statiei sunt amplasate intr-o hala de mari dimensiuni, cu o suprafata de 4060 mp, fluxul tehnologic de sortare functionand pe doua linii de sortare paralele.

Echipamentele specifice folosite in cadrul instalatiei de sortare de la Kökeny, Ungaria sunt:

- transportoare cu banda si cu lant M 112 x 125 cf. DIN 8167 (Adarco Invest)
- ciur rotativ CR Ø 2500 x 7000 mm si CR Ø 3000 x 9000 mm (Adarco Invest)
- cabine de sortare cu sistem automatizat de ventilatie si climatizare de mari dimensiuni (25,0 m x 5,0m x 3,0 m) cu cate 16 posturi de sortare (8+8) (Adarco Invest),
- separatoare electromagnetice tip SNK 12.13 (MEC Delachaux -Italia),
- presa de balotat tip PAAL Conti GmbH,
- instalatie electrica - electronica de actionare, control si monitorizare SCADA.

Instalatia de sortare de la Kökeny –Ungaria a fost pusa in functiune in septembrie 2014



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SORTING PLANT KÖKENY - UNGARIA

The sorting plant Köröskény in Hungary is part of the Hungarian waste management called Mecsek Drava, started by Strabag company . The sorting plant is located on the Köröskény periphery, about 12 km south of the town Pécs.

The sorting plant is dimensioned for approx. 18,480 tons/year in 2014 and will reach at 32,100 tons/year in 2037. The equipment of sorting plant is located in a large building with area of 4060 m² and sorting flow technology running in two parallel lines.

The specific equipment used in the installation of sorting plant Köröskény- Hungary are:

- Belt and chain conveyors M 112 x 125 according to DIN 8167 (Adarco Invest)
- Rotary screen Ø CR 2500 x 7000 mm and CR Ø 3000 x 9000 mm (Adarco Invest)
- Sorting Cabins with automated ventilation and air conditioning (25.0 mx 5,0 m x 3.0 m) with 16 positions each sorting (8 + 8) (Adarco Invest)
- Electromagnetic separators type SNK 12.13 (MEC Delachaux -Italy)
- Baler type PAAL Conti GmbH,
- Electrical –electronic equipment control and monitoring SCADA (Michael Heuser GmbH).

Sorting plant from Köröskény -Hungary was commissioned in September 2014



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INSTALATIA DE TRATARE MECANO-BIOLOGICA (TMB) MURES, MS

Instalatia de tratare mecano-biologica (TMB) de la Mures (locatia Sanpaul) are ca scop tratarea deseurilor reziduale rezultate de la populatie, din industrie, comert si alte institutii din judetul Mures. Capacitatea initiala a instalatiei este de 65.000 to/an urmand sa fie crestuta pana la 120.000 to/an.

Instalatia de tratare mecano - biologica de la Sanpaul este structurata pe trei zone:

- 1) Zona tratare mecanica – 3.740 m²
- 2) Zona descompunere intensa – 22.520 m²
- 3) Zona de maturare – 14.340 m²

Echipamentele folosite in cadrul instalatiei de tratare mecano-biologica sunt:

- tocatoare de deseuri HL II 1622 (Husmann GmbH)
- ciururi rotative, CR 2000 x 5000 (Adarco Invest Petrosani)
- benzi transportoare orizontale si inclinate (Adarco Invest Petrosani)
- separatoare magnetice pentru componente feroase UL 270 (Starmag AG Elvetia)
- containere, boxpaleti (Adarco Inverst)
- instalatie electrica - electronica de comanda si monitorizare tip SCADA (Michael Heusser GmbH).

Instalatia de tratare mecano-biologica Mures, MS a fost pusa in functiune in iulie 2013



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MECHANICAL BIOLOGICAL TREATMENT PLANT (MBT) MURES, MS

Mechanical biological treatment plant (MBT) from Mures (location Sanpaul) intended to treat residual waste from households, industry, trade and other institutions in Mures areas.

Initial capacity of the plant is 65,000 tons / year and will be increased to 120,000 tons / year.

The mechanical biological treatment plant Mures is divided into three areas:

- 1) mechanical treatment area - 3,740 m²
- 2) intense decomposition area - 22,520 m²
- 3) maturation zone area - 14.340 m²

The equipment used in the MBT installation are:

- Waste shredder HL II 1622 (Husmann GmbH)
- Rotary screens, CR 2000 x 5000 (Adarco Invest Petrosani)
- Horizontal and inclined belt conveyors (Adarco Invest Petrosani)
- Magnetic separators for ferrous parts type UL 270 (Starmag AG Switzerland)
- Containers, wheels boxes (Adarco Inverst)
- Electrical – electronic equipment for control and monitoring SCADA (Michael Heusser GmbH)

The mechanical- biological treatment plant Mures- MS was commissioned in July 2013



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INSTALATIA DE SORTARE CONSTANTA, CT

Instalatia de sortare de la Constanta (locatia Costinesti - Schitu) este destinata sortarii deseurilor menajere aferente zonei, cu o capacitate de procesare de pana la 20 to deseuri/ora (cca. 42.000 to/an).

Echipamente incluse in aceasta instalatie sunt urmatoarele: transportoare cu banda (orizontale, inclinate, de sortare – Adarco Invest), ciur rotativ CR 2500 x 7000/9000 (Adarco Invest), desfacator de saci tip SR III – (Matthiessen Lagertechniek GmbH), cabina de sortare climatizata cu 12 posturi de sortare (Adarco Invest), separator magnetic componente feroase tip OVAP 30 (MEC Delachaux Italia), prescontainere PC 30 mc si presa de compactare 24 tf (Adarco Invest), instalatie electrica - electronica SCADA (Michael Heuser GmbH) s.a.

Instalatia de sortare Constanta - CT a fost pusa in functiune in aprilie 2014



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SORTING PLANT CONSTANTA, CT

The sorting plant Constanta (location Costinesti - Schitu) is designed for sorting household waste of area , with a processing capacity up to 20 to waste / hour (ca. 42.000 to/year).

The included equipments in this installation are the following: belt conveyors (horizontal, inclined, sorting - Adarco Invest) rotary screen Ø 2500 x 7000/9000 (Adarco Invest), bag opener type SR III - (Matthiessen Lagertechniek GmbH), sorting cabin with air conditioned 12 operators (Adarco Invest) magnetic separator ferrous components type OVAP 30 (MEC Delachaux Italy), presscontainers PC 30 m³ and compacting system 240 kN (Adarco Invest), electrical – electronic equipment for control and monitoring SCADA (Michael Heusser GmbH).

Sorting plant Constanta - CT was commissioned in April 2014.



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INSTALATIE PENTRU SORTARE MATERIALE PLASTICE ESSEN – GERMANIA

Instalatia pentru sortare materiale plastice - Essen Germania, a fost fabricata, transportata, montata si pusa in functiune de catre S.C. Adarco Invest Petrosani. Fabricatia componentelor instalatiei (transportoare cu banda, buncar de alimentare, cabina de sortare, structura metalica aferenta transportoarelor, buncarului si cabinei de sortare, platforme, scari, balustrade, etc.) a fost realizata la sediul fabricii Adarco Invest Petrosani - jud. HD. Montarea si punerea in functiune a acestor componente au fost realizate de catre o echipa specializata a firmei Adarco Invest, la locatia stabilita de beneficiarul extern - loc. Essen, Germania.



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SORTING PLANT FOR PLASTICS ESSEN - GERMANY

Sorting plant for plastics - Essen Germany has been manufactured, transported, installed and commissioned by SC Invest Adarco Petrosani. The manufacture of plant components (conveyors, feed hopper, sorting cabin, steel structure related conveyors, bunker and sorting cabin, platforms, stairs, railings, etc.) was made to the factory Adarco Invest Petrosani – HD county. Installation and commissioning of these components were made by a specialized team of company Adarco Invest, the determined location by the external customer - Essen, Germany.



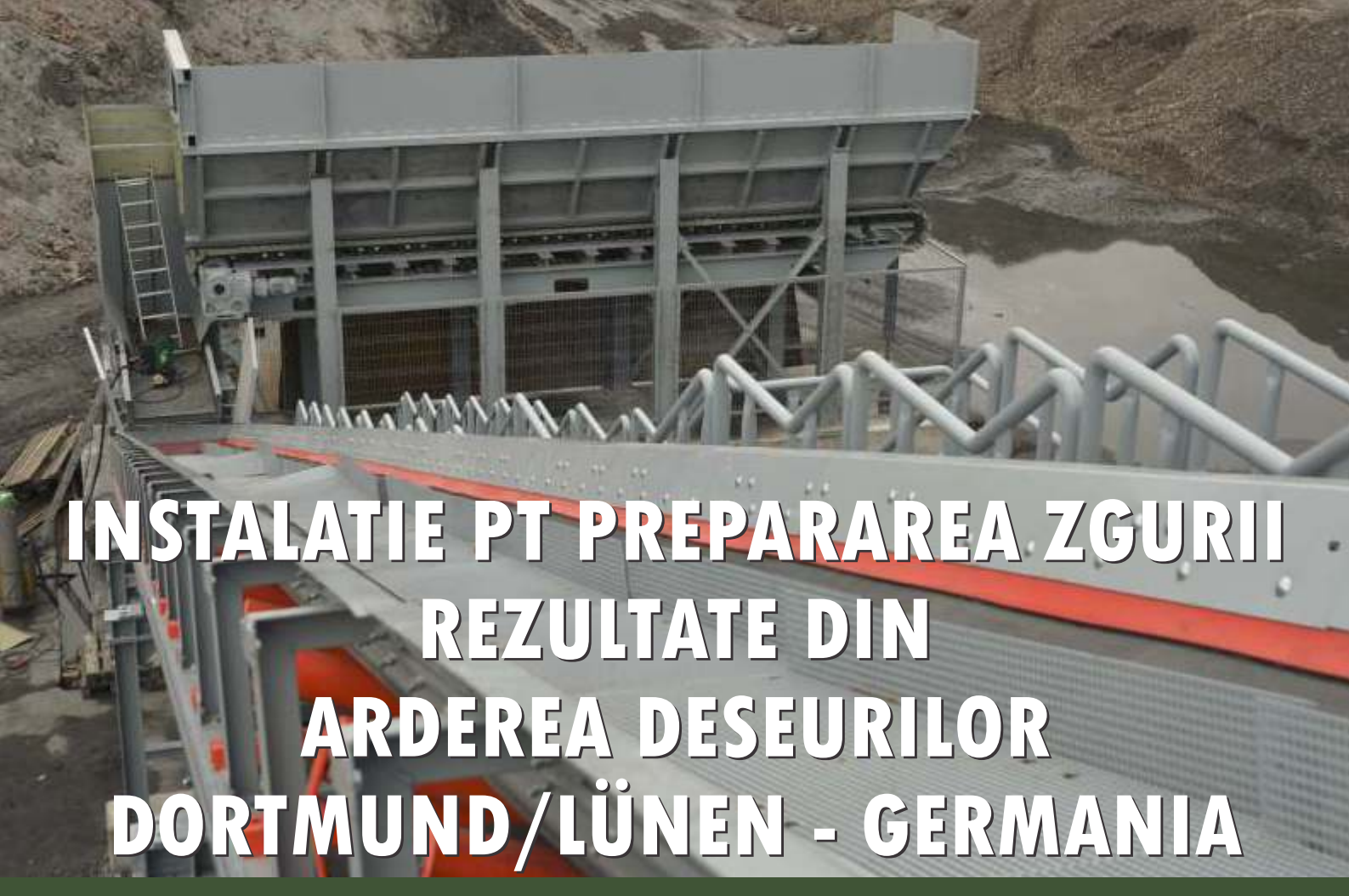
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INSTALATIE PT PREPARAREA ZGURII REZULTATE DIN ARDEREA DESEURILOR DORTMUND/LÜNEN - GERMANIA

Instalatia pentru prepararea zgurii care rezulta din procesele de ardere a deseurilor a fost solicitata de societatea de profil SCHICO MASCHINEN GmbH din Hünxe, Germania.

Aceasta instalatie include o cantitate de cca. 40 transportoare cu placi metalice si cu banda de cauciuc necesare transportului zgurii, structuri metalice pentru sustinere, acces, mentenanta, etc precum: platforme, scari, balustrade , grilaje , s.a.

In cadrul acestui contract, Adarco Invest a fabricat toate componentele metalice aferente acestor chipamente, le-a livrat , montat si pus in functiune la locatia beneficiarului extern.



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INSTALLATION FOR PREPARATION OF SLAG FROM THE COMBUSTION WASTE DORTMUND / LÜNEN - GERMANY

The installation for the preparation slag as resulting from waste combustion processes was required by company SCHICO Maschinen GmbH - Hünxe, Germany.

This installation includes an amount of approx. 40 conveyors with metal plates and rubber band needed for slag transport, also the steel structures for support, access, maintenance, etc. such as: platforms, ladders, handrails, railings, etc.

Under this agreement, Adarco Invest has manufactured all metal parts for these equipment, has shipped, installed and commisioned at the location of external customer.



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INSTALATIE DE SORTARE GIURGIU, GR

Instalatia de sortare de la Giurgiu este amplasata in zona localitatii Fratesti si este dimensionata pentru o capacitate anuala de deseuri de pana la 34.200 to/. Categoriile de deseuri care se sorteaza sunt: hartie-carton, plastic, PET, textile, sticla, aluminiu, s.a.

Instalatia este amplasata intr-o hala metalica inchisa si invelita in scopul protejarii echipamentelor si a personalului deservent. Platforma statiei de sortare este betonata fapt care permite o manipulare usoara a deseurilor.

Echipamentele specifice instalatiei includ: transportoare cu banda (de canal, inclinate, de sortare – Adarco Invest), desfacator de saci tip SR III K3 (Matthiessen Lagertechniek GmbH), separator magnetic tip DNP 115/150 – HG-L (SGM Gantry), presa de balotat tip HPK 50 BSK (Kampwerth Presto GmbH) cu perforator de PET integrat (Adarco Invest), cabina de sortare climatizata (Adarco Invest), instalatie electrica -electronica si SCADA (Michael Heuser GmbH) sistem automat de aspiratie - eliminare praf (HVAC&RO Lugoj) s.a.

Instalatia de sortare de la Giurgiu , GR a fost pusa in functiune in luna mai 2012.



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SORTING PLANT GIURGIU, GR

The sorting plant Giurgiu is situated in the near of village Fratesti and is dimensioned for an annual capacity up to 34,200 to. The categories of sorted waste are: paper, cardboard, plastic, PET, textiles, glass, aluminum, etc.

The sorting plant is placed in a closed and covered steel building to protect the equipment and service staff. The platform of sorting plant is from concreted to allows easy handling of waste. The specific equipment of installation includes belt conveyors (channel, inclined, sorting - Adarco Invest), opener bag type SR III- K3 (Matthiessen Lagertechniek GmbH), magnetic separator type DNP 115/150- HG-L (SGM Gantry), baler type HPK 50 BSK (Kampwerth Presto GmbH) with integrated PET perforator (Adarco Invest), sorting cabin with air conditioned (Adarco Invest-electronics installation and SCADA (Michael Heuser GmbH), automated system for aspiration - remove dust (HVAC & E Lugoj, RO) etc.

Sorting plant Bistrita - BN was commissioned in May , 2012.



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INSTALATIE DE SORTARE DESEURI MENAJERE – TULCEA, TL

Instalatia pentru sortarea deseurilor menajere de la Tulcea, dimensionata pentru o capacitate de procesare de pana la 9 to/ora, adica cca .19.000 to/an, a fost proiectata, fabricata, montata si pusa in functiune de catre societatea S.C. Adarco Invest.

Instalatia include pe langa ciurul rotativ Doppstadt tip SM 518 - Ø 1800 x 4700 mm (Doppstadt GmbH) echipamente fabricate de S.C. Adarco Invest: transportoare cu banda (de canal, inclinate, platforma de sortare pentru 8 posturi, alte structuri metalice aferente: platforme, scari, balustrade, instalatie electrica – electronica de comanda (Electro Promex SRL Petrosani).

Instalatia de sortare de la Tulcea a fost pusa in functiune in Nov. 2014.



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SORTING PLANT FOR HOUSEHOLD WASTE - TULCEA, TL

The sorting plant for household waste in Tulcea, is dimensioned for a processing capacity up to 9 tons / hour, about 19,000 tons / year, was designed, manufactured, installed and commissioned by SC Adarco Invest Petrosani.

Besides the rotary screen Doppstadt type SM 518 - Ø 1800 x 4700 mm (Doppstadt GmbH) the sorting plant includes equipment manufactured by SC Adarco Invest: belt conveyors (channel, inclined, sorting) sorting platform for 8 operators, other related steel structures: platforms, stairs, railings, electrical equipment - electronic control unit (Electro Promex SRL Petrosani).

Sorting plant Tulcea was commissioned in November 2014.



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INSTALATIA DE SORTARE, TRANSFER SI TMB - SALAJ, SJ

Instalatia de sortare, transfer si TMB Salaj este situata in perimetrul localitatilor Dobrin (statiune de sortare si TMB), Crasna, Surduc si Sanmihaiu Almajului (statiuni transfer). Capacitatatile acestor obiective au fost dimensionate la:

Sortare si TMB Dobrin = cca 19.000 to/an , respectiv 32.000 to/an

Statiile de transfer = Crasna (13.900 to/an) Surduc (3400 to/an) Sanmihaiu Almajului (2600 to/an)

Fracțiunile de deseuri procesate sunt: hartie - carton, plastic, H+C, metale feroase, metale neferoase, sticla, etc.

Echipamentele principale care intra in componenta instalatiei complexe de la Salaj sunt urmatoarele: transportoare cu banda (orizontale, inclinate, de sortare – Adarco Invest Petrosani), cabina de sortare, climatizata (Adarco Invest Petrosani), separator magnetic metale feroase DNP 115/150 HGL (Gantry SGM), presa de balotat VK5512 cu perforator de PET integrat (HSM GmbH si Adarco Invest Petrosani), containere Abroll de 24 mc (Adarco Invest Petrosani), ciur rotativ Ø 2500 x 7000 mm (Adarco Invest Petrosani), tocator HL11222 (Husmann GmbH), instalatie electrica - electronica SCADA – (Michael Heuser GmbH / Electropromex Petrosani). Instalatia complexa din Salaj a fost pusa in functiune in anul 2015.



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SORTING PLANT, TRANSFER AND MBT – SALAJ, SJ

The sorting, transfer and MBT plant Salaj is located in the area Dobrin village (the sorting and MBT plant) and Crasna, Surduc and Sanmihaiu Almajului (transfer plant). The capacities of these objectives have been designed to:

Sorting and MBT plant Dobrin = ca. 19.000 to/year respectively 32.000 to/year

Transfer plants = Crasna (13.000 to/year) Surduc (3400 to/year) Sanmihaiu Almajului (2600 to/year)

The processed waste fractions are: paper - cardboard, plastic, H + C, ferrous metals , glass, etc. The main equipment that goes into to plant complex from Salaj are: belt conveyors (horizontal, inclined, sorting - Adarco Invest Petrosani), sorting cabin with air conditioned (Adarco Invest Petrosani), ferrous magnetic separator DNP 115/150 HGL (Gantry SGM) baler VK5512 with PET perforator integrated (HSM GmbH and Adarco Invest Petrosani) Abroll containers of 24 mc (Adarco Invest Petrosani), rotary sieves Ø 2500 x 7000 mm (Adarco Invest Petrosani), shredder HL11222(HusmannGmbH) electrical installation - electronic SCADA - (Michael Heuser GmbH / Electropromex Petrosani).

The complex sorting plant Salaj was commissioned in the year 2015.



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INSTALATIA DE SORTARE PRAHOVA, PH

Statia de sortare Prahova este situata in perimetrul localitatii Boldesti - Scaieni, la o distanta de 11 km de municipiul Ploiesti si este dimensionata pentru o capacitate de procesare de cca. 52.000 to/an. Statia este structurata pe doua linii tehnologice, iar fractiunile de deseuri procesate sunt : hartie - carton, plastic, H+C, metale feroase, metale neferoase, sticla, etc.

Echipamentele principale care intra in componenta statiei de sortare de la Boldesti - Scaieni sunt urmatoarele: transportoare cu banda (orizontale, inclinate, de sortare – Adarco Invest Petrosani), desfacator de saci SR III K3 (Matthiessen Lagertechniek GmbH) cabina de sortare, climatizata (Adarco Invest Petrosani), separator magnetic metale feroase UL 27- 140 (Starmag AG Elvetia), separator inductiv ptr. metale neferoase EIS 135 (SGM Gantry), maruntitor de sticla (Adarco Invest Petrosani), presa de balotat HPK 50 BSK cu perforator de PET integrat (Presto GmbH si Adarco Invest Petrosani), containere de 2 mc pentru sticla marunita (Adarco Invest Petrosani), containere Abroll de 20 mc si 35 mc (Adarco Invest Petrosani), instalatie electrica - electronica SCADA –(Michael Heuser GmbH / Electropromex Petrosani).

Instalatia de sortare Prahova a fost pusa in functiune in anul 2015.



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SORTING PLANT PRAHOVA, PH

The sorting plant Prahova is located in the area Boldesti - Scaieni village about 11 km from the city Ploiesti, is dimensioned for a capacity of processing ca. 52,000 tons / year. The sorting plant consists of two production lines and the fractions of processed waste are: paper - cardboard, plastic, H + C, ferrous metals, non ferrous metals , glass, etc.

The main equipment that goes into sorting plant Boldesti - Scaieni are: belt conveyors (horizontal, inclined, sorting - Adarco Invest Petrosani), opener bags SR III K3 (Matthiessen Lagertechniek GmbH) \ sorting cabin with air conditioned (Adarco Invest Petrosani), ferrous magnetic separator UL - 27 -140 (Starmag AG ,Switzerland) inductive separator nonferrous metals EIS 135 (SGM Gantry), grinders glass (AdarcoInvest Petrosani), baler HPK 50 BSK with PET perforator\ integrated (Presto GmbH and Adarco Invest Petrosani), containers 2 mc for the broken glass (Adarco Invest Petrosani), Abroll containers of 20 cubic meters and 35 cubic meters (Adarco Invest Petrosani), electrical installation - electronic SCADA - (Michael Heuser GmbH/ Electropromex Petrosani).

The sorting plant Covasna was commissioned in the year 2015.



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INSTALATIE DE SORTARE COVASNA, CV

Instalatia de sortare din Covasna este situata in perimetrul localitatii Borosneul Mare, la cca 15 km de Municipiul Sf. Gheorghe. Stacia de sortare din Covasna a fost realizata in colaborare cu societatea S.C .KEVIÉP Épitöipari és Kereskedelmi SRL Debrecen - sucursala Oradea, si este dimensionata pentru o capacitate de procesare de 11.000 to/an. Fractiunile sortate sunt: hartie-carton, mixte (plastic, metal, sticla), materiale compozite.

Echipamentele specifice ale acestei instalatii sunt urmatoarele: transportoare cu banda (orizontale, inclinate, de sortare – Adarco Invest Petrosani), desfacator de saci SR III K3 (Matthiessen Lagertechniek GmbH), cabina de sortare, climatizata (Adarco Invest Petrosani) separator magnetic metale feroase tip DNP 100/135 - HG - T (SGM Gantry), presa de balotat HPK 50 BSK cu perforator de PET integrat – Presto GmbH si Adarco Invest Petrosani) instalatie electrica - electronica SCADA – (Michael Heuser GmbH / Electropromex Petrosani).

Instalatia de sortare de la Covasna a fost pusa in functiune in anul 2015.



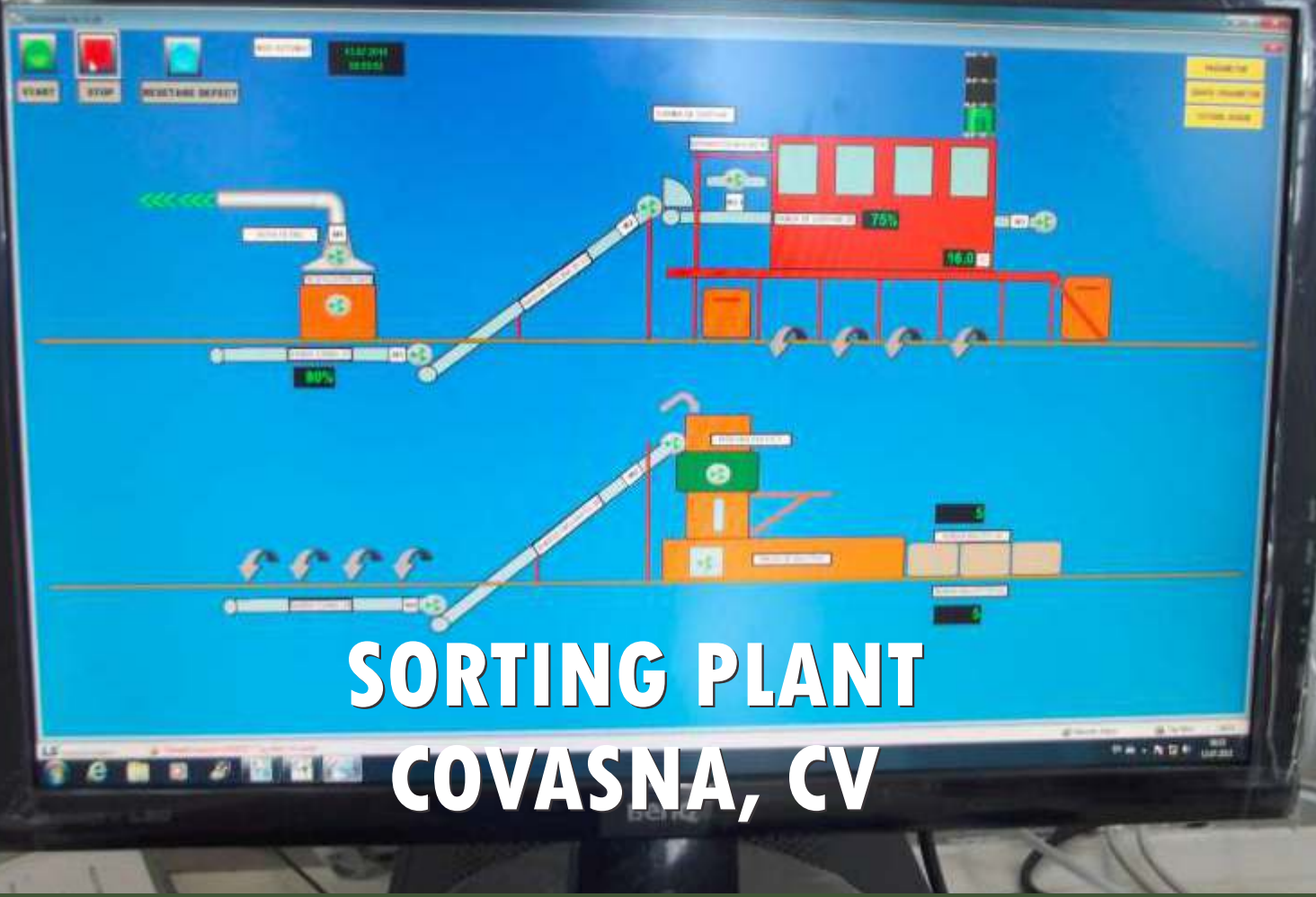
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The sorting plant Covasna is located in the area Borosneul Mare village, about 15 km from the city Sfantul Gheorghe. The sorting plant Covasna was made in collaboration with the KEVIÉP S.C. ÉPÍTÖIPARI és Kereskedelmi SRL Debrecen - Oradea branch, and is dimensioned for a capacity of processing 11,000 tons / year. The categories of sorted waste are: paper, cardboard, mixed (plastic, metal, glass), composite materials.

The specific equipment of this plant are following: belt conveyors (horizontal, inclined, sorting - Adarco Invest Petrosani), opener bags SR III K3 (Matthiessen Lagertechniek GmbH), sorting cabin with air conditioned (Adarco Invest Petrosani), magnetic separator ferrous metal DNP 100/135 - HG (SGM Gantry), baler HPK 50 BSK with integrated PET perforator (Presto GmbH and Adarco Invest Petrosani), electrical electronic installation - SCADA (Michael Heuser GmbH / Electropromex Petrosani).

The sorting plant Covasna was commissioned in the year 2015.



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INSTALATIA DE SORTARE SI TMB HUNEDOARA, HD

Instalatia de sortare si de tratare mecano-biologica (TMB) din Hunedoara este amplasata in perimetru localitatii Barcea Mare, la 10 km de orasul Deva. Centrul de management al deseurilor Barcea Mare a fost realizat prin colaborare cu STRABAG Austria - sucursala Bucuresti si include:

- statia de sortare cu capacitatea de 33.753 to/an
- statia TMB cu capacitatea de 82.379 to/an.

Fractiunile de deseuri care sunt procesate in acest amplasament sunt: mase plastice (folii PET, PVC, altele), sticla (alba, colorata), metale (feroase, neferoase), materiale nereciclabile.

Echipamentele componente ale statiei de sortare si TMB includ: transportoare cu banda (de canal, inclinate, de sortare - Adarco Invest Petrosani), desfacator de saci SR III K3 (Matthiessen Lagertechniek GmbH), separator magnetic componente feroase (SGM Gantry si STARMAG AG Elveția), cabina de sortare climatizata (Adarco Invest Petrosani), presa de balotat cu legare automata - VK 5512 (HSM GmbH) cu Perforator de PET incorporat (Adarco Invest Petrosani), abrollcontainere de 24 m³ si 30 m³ (Adarco Invest Petrosani), ciur rotativ Ø 2500 x 8000 mm (Adarco Invest Petrosani), tocator electro-hidraulic, stationar HL 1222 (Hussmann GmbH) instalatie electrica/electronica de comanda si monitorizare SCADA (Michael Heuser GmbH / Electropromex Petrosani).

Instalatia de la Barcea Mare - Hunedoara a fost data in functiune in ultima perioada a anului 2015.



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SORTING PLANT AND MBT PLANT – HUNEDOARA, HD

The sorting plant and mechanical-biological treatment (MBT) of Hunedoara is located in the area Barcea Mare, 10 km from city Deva. The Waste Management Center of Barcea Mare was made through collaboration with STRABAG Austria - Bucharest branch, and includes:

- Sorting plant with a capacity of 33.753 tons / year
- MBT plant with a capacity of 82.379 tons / year.

Fractions of waste that are processed in this location are: plastic (PET foils, PVC, etc.), glass (white colored), metals (ferrous and non ferrous), recyclable materials.

All components of the sorting PLANT and MBT include conveyors (horizontal, inclined, sorting - Adarco Invest Petrosani), opener bags SR III K3 (Matthiessen Lagertechniek GmbH), magnetic separator - components ferrous (SGM Gantry and STARMAG AG Switzerland), sorting cabin with air conditioned (Adarco Invest Petrosani), baler - VK 5512 (HSM GmbH) with included PET perforator (Adarco Invest Petrosani), Abroll containers 24 mc and 30 mc (Adarco Invest Petrosani), rotary screen Ø 2500 x 8000 mm (Adarco Invest Petrosani), stationary electro-hydraulic, shredder HL 1222 (Hussmann GmbH), electrical / electronic control and monitoring - SCADA (Michael Heuser GmbH / Electropromex Petrosani). The installation Barcea Mare - Hunedoara was put into operation in the last period of 2015.

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INSTALATIA DE SORTARE JÁSZTELEK – UNGARIA

In colaborare cu compania maghiara KEVIÉP Építőipari és Kereskedelmi Kft .Debrecen, Adarco Invest Petrosani a uzinat, livrat si pus in functiune la obiectivul mentionat componente:

- Ciur rotativ Ø 2000 x 5000 mm = 1 buc
- Ciur rotativ Ø 2000 x 6000 mm = 1 buc
- Presa stationare PC 32 mc = 2 buc
- Container Abroll 32 mc = 6 buc

Echipamentele realizate de S.C. Adarco Invest au fost inserate in ansamblul functional al statiei de sortare de la Jasztelek -Ungaria, probele functionale si punerea in functiune s-au efectuat in Februarie 2016.



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SORTING PLANT JÁSZTELEK – HUNGARY

In collaboration with the Hungarian company KEVÍÉP Építőipari és Kereskedelmi Kft Debrecen Adarco Invest Petrosani has manufactured, delivered and commisssoning to the mentioned objective following components:

- Rotary screen Ø 2000 x 5000 mm = 1 pcs
- Rotary screen Ø 2000 x 6000 mm = 1 pcs
- Stationary press PC 32 mc = 2 pcs
- Abroll container 32 mc = 6 pcs

The equipments made by S.C. Adarco Invest were inserted in the functional assembly of sorting plant Jásztelek -Hungary, the functional tests and commissioning were made in February 2016.



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INSTALATIA DE SORTARE BRAILA, BR

Instalatia de sortare Braila este amplasata in perimetrul localitatii Ianca, la cca 45 km de orasul Braila si la 85 km de orasul Slobozia. Capacitatea de prelucrare a instalatiei de sortare de la Ianca este de 5000 to/an iar fractiunile de deseuri reciclabile sunt: hartie/carton, sticla, plastic, metal, lemn.

Statia de la Ianca va facilita dezmembrarea deseuriilor voluminoase in scopul colectarii si valorificarii lemnului. Echipamentele componente sunt: transportoare cu banda (orizontale, inclinate, de sortare - ADARCO INVEST) Petrosan, desfacator de saci SR III K4 (MATTHIESSEN LAGERTECHNIEK GmbH), maruntitor de sticla (ADARCO INVEST Petrosani), cabina de sortare climatizata , 8 posturi (ADARCO INVEST Petrosani), presa de balotat 50 tf, cu legare automata a balotilor (PRESTO GmbH), perforator de PET (ADARCO INVEST Petrosani), separator magnetic/nemagnetic (GANTRY SGM).

Instalatia de la Braila a fost data in functiune in ultima perioada a mai 2017.



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SORTING PLANT BRAILA, BR

Sorting plant Braila is located in village area Ianca, about 45 km from Braila city and 85 km from Slobozia. The processing capacity of the sorting plant Ianca is 5000 tons / year and the recyclable fractions of waste are: paper / cardboard, glass, plastic, metal, wood.

The sorting plant Ianca will facilitate the dismantling of bulky waste for the purpose of collection and recovery of wood fraction. Equipment components are: belt conveyors (horizontal, inclined, sorting - ADARCO INVEST Petrosani), bag opener SR III K4 (MATTHIESSEN LAGertechniek GmbH), glass grinder (ADARCO INVEST Petrosani), baler 50 to with automatic binding of bales (PRESTO GmbH), PET perforator (ADARCO INVEST Petrosani), magnetic/nonmagnetic separator (GANTRY SGM), electrical installation and SCADA (HEUSER GmbH & ELECTRO PROMEX Petrosani).

The sorting plant Braila was commissioned in May, 2017.



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INSTALATIA DE SORTARE GLINA, IF

Instalatia de sortare Glina, judetul Ilfov este cea mai mare instalatie de acest tip din Romania si a fost realizata in colaborare cu S.C.ECOREC S.A. Bucuresti. Este situata in apropierea orasului Bucuresti la cca 14 km Est. Instalatia este dimensionata pe doua linii paralele, iar capacitatea de prelucrare este de 70 t/o/ora.

In premiera, instalatia de la Glina, IF realizeaza o procesare integrala a deseurilor intrate in statia de sortare, iar dupa extragerea fractiunilor reciclabile si a fractiilor organice, rezulta combustibilul alternativ, asa numitul RDF. Instalatia de sortare Glina, IF include principalele echipamente: transportoare cu placi metalice, benzi transportoare orizontale-inclinate (S.C. Adarco Invest Petrosani) separator metale neferoase tip EIS 130 (Gantry SGM), ciur rotativ Ø 3.000 x 9.000/11.000 (S.C. Adarco Invest Petrosani), cabina de sortare climatizata 14.200 x 5.000 x 3.200 mm (S.C. Adarco Invest Petrosani), perforator PET (S.C. Adarco Invest Petrosani), container basculant 2 mc (S.C. Adarco Invest Petrosani), instalatie electrica-electronica si SCADA (S.C. Electropromex Petrosani).

Instalatia de sortare Glina a fost data in functiune la inceputul anului in curs.



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SORTING PLANT GLINA, IF

The sorting plant Glina, Ilfov County, is the largest installation of this type of Romania and was developed in collaboration with S.C.ECOREC S.A. Bucharest. It's located near Bucharest about 14 km east.

The sorting plant Glina is dimensioned on two parallel lines and processing capacity is 70 to / hour. For the first time, the sorting plant Glina, performs an integral processing of a waste entering in the sorting plant, and after extraction of the recyclable fractions and of the organic fractions, the result is alternative fuel, the so-called RDF.

The sorting plant includes the main equipment: metal plate conveyors, horizontal conveyor belt (S.C. Adarco Invest Petrosani), non-ferrous metal separator type EIS 130 (Gantry SGM), rotary screen Ø 3.000 x 9.000 / 11.000 (S.C. Adarco Invest Petrosani), air conditioning sorting cabin 14.200 x 5,000 x 3,200 mm (S.C. Adarco Invest Petrosani), PET perforator (S.C. Adarco Invest Petrosani), tipping container 2 mc (S.C. Adarco Invest Petrosani) electrical-electrical installation and SCADA (S.C. Electropromex Petrosani).

The Glina sorting plant was put into operation at the beginning of the current year.



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INSTALATIA DE TRATARE MECANO- BIOLOGICA (TMB) PRAHOVA, PH

Instalatia de tratare mecano-biologica TMB Prahova este amplasata in arealul localitatii Moara Noua, la cca 9 km de orasul Ploiesti si este dimensionata pentru o capacitate de 146.960 t/ anual, functionala 260 de zile in doua schimburile a cate 8 ore. Instalatia TMB Prahova este structurata pe doua linii tehnologice similare si include echipamentele: transportoare cu banda orizontale si inclinate (S.C. Adarco Invest Petrosani), tocatoare tip HL1222 E/S cu transportoare proprii (Husmann GmbH), separatoare magnetice tip DNP 100/155-HGT (Gantry SGM), ciururi rotative Ø 2500 x 6000/8000 mm (S.C. Adarco Invest Petrosani), instalatie automata de transfer cu cap de presare tip MAXIMA 2 (S.C. Adarco Invest Petrosani), containere de 28 si de 40 mc conf. DIN 30722 (S.C. Adarco Invest Petrosani), instalatie electrica-electronica de comanda-monitorizare si SCADA (S.C. Electropromex Petrosani).

Instalatia TMB Prahova este in faza de probe tehnologice, va fi pusa in functiune in cursul anului curent.



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MECHANICAL BIOLOGICAL TREATMENT PLANT (MBT) PRAHOVA, PH

The Mechanical Biological Treatment Plant Prahova is located in the area Moara Noua, about 9 km away from Ploiesti city and is dimensioned for a capacity of 146.960 t / year, functional 260 days in two shifts of 8 hours. MBT Prahova plant is structured on two similar technological lines and includes equipments: belts conveyors horizontal and inclined (S.C. Adarco Invest Petrosani), shredders type HL 1222 E/S (Husmann GmbH), magnetic separators type DNP 100/155-HGT (Gantry SGM), rotary screens Ø 2500 x 6000/8000 mm (S.C. Adarco Invest Petrosani), automatic system for transfer containers (S.C. Adarco Invest Petrosani), containers 28 and 40 mc according to DIN 30722 (S.C. Adarco Invest Petrosani), electric control and monitoring SCADA (S.C. Electropromex Petrosani).

The MBT Prahova plant is in the technological phase, will be into operation during the current year.



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