



**Ekologiya va atrof-muhit muhofazasi
bo'limi tomonidan amalga oshirilgan ishlar
yuzasidan muhandis-ekolog Ulug'bek
Nasridinovning hisoboti.**



EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

Ekologiya va atrof-muhit muhofazasi bo'limi kombinatning mustaqil tarkibiy bo'linmasi hisoblanadi va bevosita Boshqaruv raisining transformatsiya bo'yichabirinchi o'rinbosari – Rivojlanish va sifat bo'yicha direktoriga bo'ysunadi.





EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

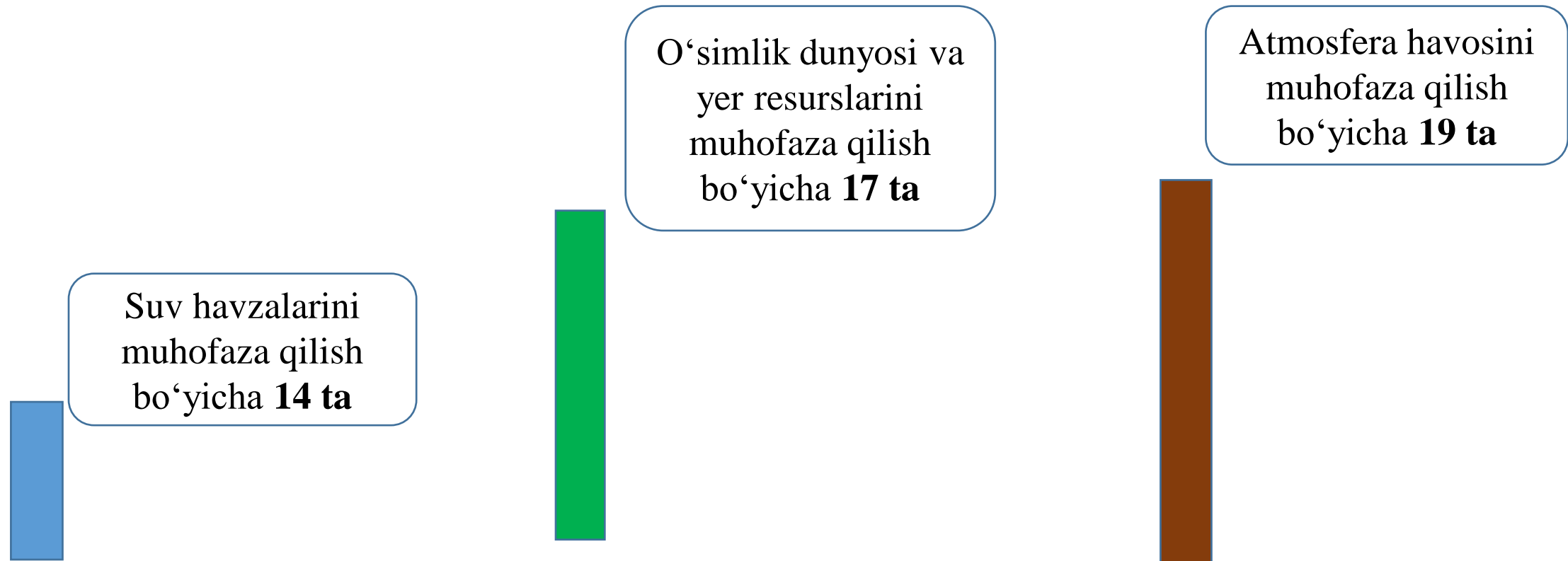
Ekologiya va atrof-muhit muhofazasi bo'liminng asosiy vazifalari quyidagilardan iborat:

1. Atmosfera havosi, suv havzasi, o'simlik dunyosi, tuproq ustki qatlami holatini, kombinatda ishlab chiqarish chiqindilarini saqlash va qayta ishlash, hamda ulardan oqilona foydalanishni doimiy monitoring qilish.
2. Tabiatni muhofaza qilish uskunalari va atrof-muhitni muhofaza qilish inshootlarining samarali ishlashi, irrigatsiya tizimlarining holati, kombinatda hosil bo'lgan sanoat chiqindilarini boshqarish ustidan nazoratni amalga oshirish.
3. O'zbekiston Respublikasi ekologiya qonunchiligi talablariga rioya etishga, kombinatning ishlab chiqarish faoliyatining atrof-muhitga salbiy ta'sirini kamaytirishga qaratilgan dasturlar va ekologik chora-tadbirlar rejasini ishlab chiqish.



EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

Boshqaruv raisi - Bosh direktor tomonidan tasdiqlangan 3-sonli buyruqqa asosan **2023-yilda 50 ta** ekologik-chora tadbirlar ishlab chiqilgan va barcha chora-tadbirlar o'z vaqtida bajarilgan.





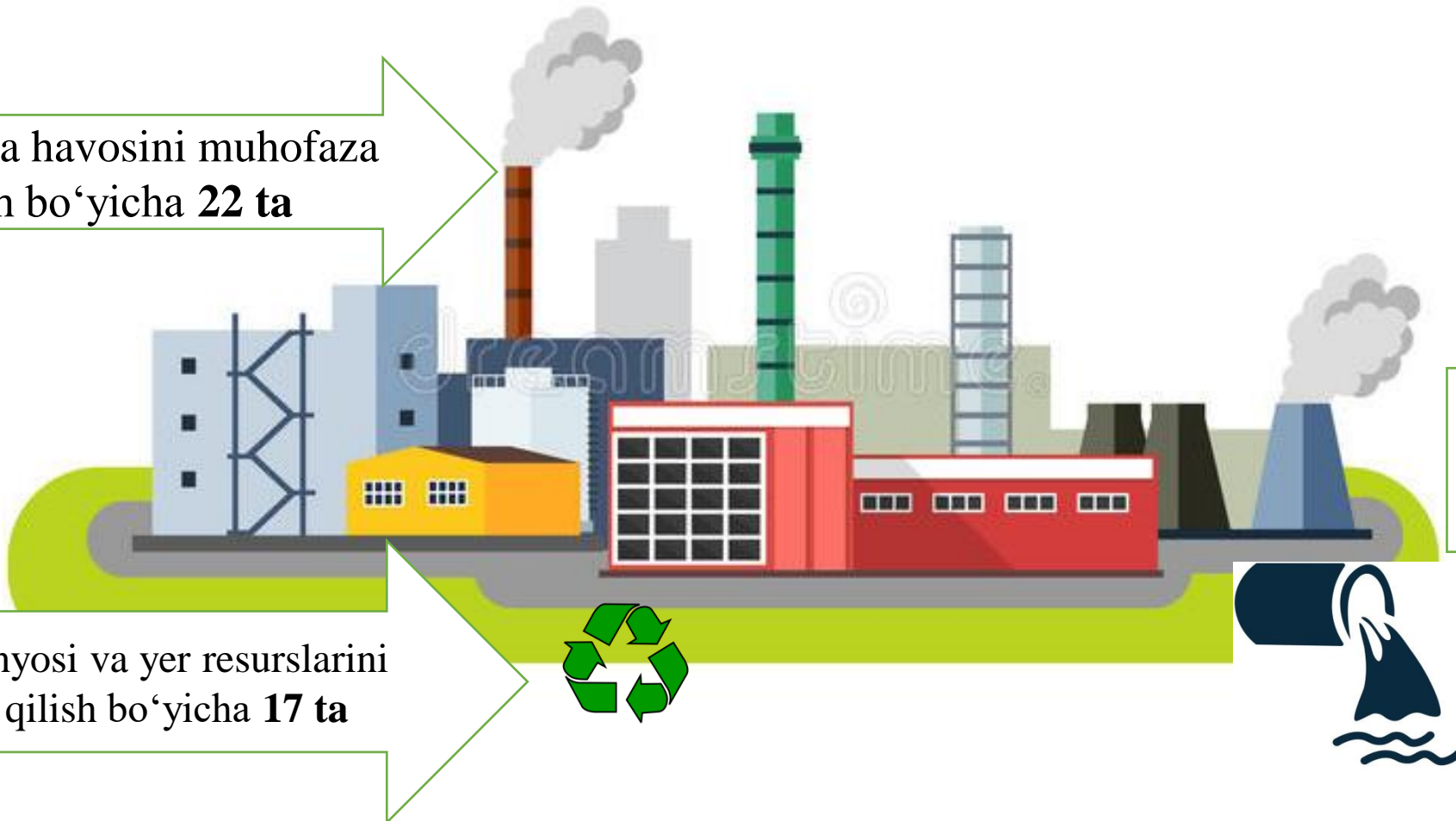
EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

Kombinat bo'yicha 3-buyruqqa asosan 2024-yil uchun 55 atrof-muhitni muhofaza qilish chora-tadbirlari ishlab chiqilgan

Atmosfera havosini muhofaza qilish bo'yicha **22 ta**

O'simlik dunyosi va yer resurslarini muhofaza qilish bo'yicha **17 ta**

Suv havzalarini muhofaza qilish bo'yicha **16 ta**





EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI



O‘zbekiston Respublikasi Vazirlar Mahkamasining 2022-yil 25-avgustdagi 474-son qaroriga asosan, kombinatda ekologik talablarni va atrof muhit muhofazasi me'yorlarini xalqaro standartlar asosida belgilash maqsadida, xalqaro ISO 14001:2015 (EMT) Ekologik menejment tizimini ishlab chiqish va joriy etish bo'yicha, "Global Management Consult" MChJ bilan shartnoma imzolanib, barcha zaruriy me'yoriy hujjatlar ishlab chiqilib kombinat tarkibiy bo'linmalarida ISO:614001 ekologik menejment tizimi bo'yicha ichki va tashqi sertifikatlashtirish auditori o'tkazildi. O'tkazilgan audit natijalariga ko'ra "Management Certification" MCHJ tomonidan muvofiqlik sertifikati topshirildi.



EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

Yil davomida "Ikkilamchiqorametallar" filiallarining 16 ta uchastkasi uchun 32 ta ekologik normativlar loyihasi ishlab chiqildi, ulardan 16 tasi "Chiqindilarni hosil bo'lishi va joylashtirilishi", 16 tasi "Atmosfera havosiga ruxsat etilgan tashlamalar" loyihalari ishlab chiqildi va davlat ekologik ekspertizasidan ijobiy xulosalar olindi.





EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

Shartnomaga muvofiq, " O'zgidromet" ixtisoslashtirilgan tashkiloti bilan birgalikda sanitariya himoya zonasi hududida, shuningdek kombinatning havo va suv havzasi bo'yicha laboratoriya tahlil ishlari o'tkazildi.

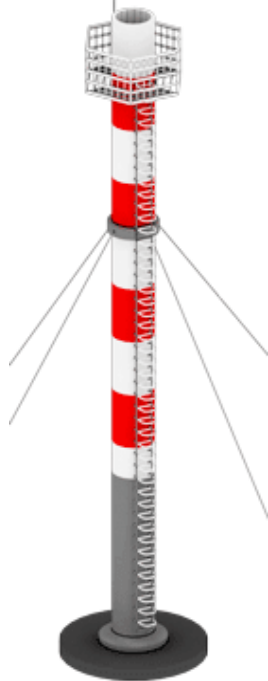




EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

Elektrda po'lat eritish va ferroqotishmalar ishlab chiqarish bo'linmalarida atmosfera havosiga zararli moddalar tashlanish miqdorini doimiy nazorat qilish maqsadida, chang gaz tozalash uskunalarida tasdiqlangan rejaga asosan yeng filtrlari almashtirilib kelinmoqda.

843 dona **EPEB**
31-manba.



Jami: 4 638 dona

3795 dona **FICH FeSi**
337- manba



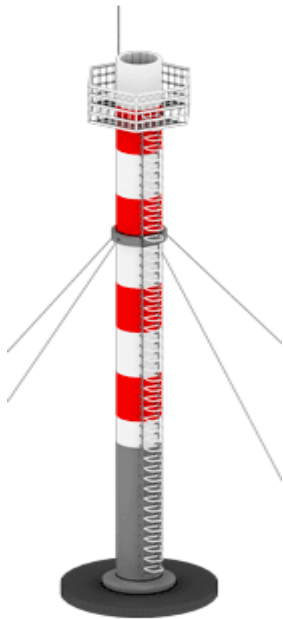


Atmosferada ifloslantiruvchi moddalarni doimiy nazorat qilish:

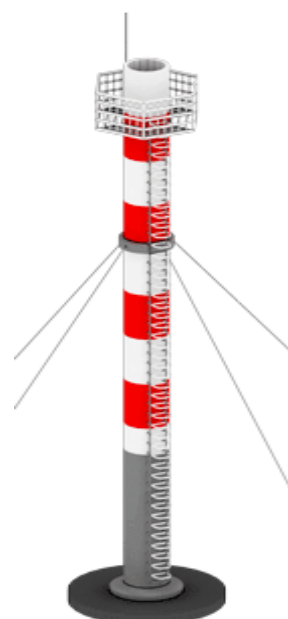
EPEB
31-manba



RMICH
292 -manba



NPB
67-manba



O'zbekiston Respublikasi Vazirlar Mahkamasining 2019 - yil 5-sentabrdagi 737-sonli "O'zbekiston Respublikasida tabiiy muhitni monitoring qilish tizimini takomillashtirish to'g'risida" gi Qarori ijrosi yuzasidan kombinatning 3 ta ustuvor manbalariga, soha mutaxassislarini jalb qilgan holda, avtomatlashtirilgan statsionar gaz analizatorlarini o'rnatish ishlari amalga oshirilmoqda.



EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

2023-yilda "Yashil makon" umummilliy loyihasi doirasida, kombinat hududi va unga tutash hududlarda, "Ikkilamchiqorametallar" filiallari, hamda shahar hududlarida "Yashil belbog'lar" barpo etish bo'yicha 198 ming tup turli xil manzarali daraxt ko'chatlari ekilib, 103 410 tup manzarali daraxt ko'chatlari "Ekoplatforma" elektron tizimiga joylashtirildi.





EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

2024 – yil bahorgi mavsumda kombinat va unga tutash hududlarda **68 500** tup manzarali daraxt ko'chatlari ekilib, **46 500** tup daraxt ko'chatlari “Ekoplatforma” elektron tizimiga joylashtirildi hamda kelgusida daraxtlarning ko'karuvchanligini nazoratga olib kelgusida yashil maydonlarni yanada kengaytirish maqsad etib belgilangan.





EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

O'zbekiston Respublikasi Ekologiya, atrof-muhitni muhofaza qilish va iqlim o'zgarishi vazirligi tarkibidagi "Davlat ekologik Sertifikatlashtirish va Standartlashtirish markazi" MCHJ tomonidan kombinatda navli prokat, po'lat zoldirlar, sirlangan po'lat idishlar, ferrosilitsiy va ferrosilikomarganes ishlab chiqarish texnologik jarayonlari uchun ekologik sertifikatlar olindi.

ENVIRONMENTAL CERTIFICATE

Registration number: TB-2024-030
Date of issue: 15.04.2024
Date of action: 15.04.2027

Service Certification Body
"State Ecologic Certification and Standardization Center" LLC.
Accredited No. O'ZAKNO.0004 on December 23, 2022

Certifies
that the production technological processes on:
FERROSILIKOMARGANETS ISHLAB CHIQARISH
Technologik jarayoni
"O'ZBEKISTON METALLURGIYA KOMBINATI" AJ
Toshkent viloyati, Bekobod shahri, Sindaryo ko'chasi, 1-iy.
(Name and legal address. Name was marked manually)

and its regulatory and methodological framework complies with the requirements of regulatory and legal acts

Data on environmental certification according to the required criteria:
Kriteriylar muvofiqida ekologik sertifikatlash bo'yicha talablariga mos keladi
Ts 20245220-01-2022

Signatures:
Kamilbekov O. (Head of Certification Body) | Valixodjaeva G. (Expert)

Logos: OZAK, Green standard

ENVIRONMENTAL CERTIFICATE

Registration number: TB-2024-031
Date of issue: 15.04.2024
Date of action: 15.04.2027

Service Certification Body
"State Ecologic Certification and Standardization Center" LLC.
Accredited No. O'ZAKNO.0004 on December 23, 2022

Certifies
that the production technological processes on:
FERROSILITSIIY ISHLAB CHIQARISH
Technologik jarayoni
"O'ZBEKISTON METALLURGIYA KOMBINATI" AJ
Toshkent viloyati, Bekobod shahri, Sindaryo ko'chasi, 1-iy.
(Name and legal address. Name was marked manually)

and its regulatory and methodological framework complies with the requirements of regulatory and legal acts

Data on environmental certification according to the required criteria:
Kriteriylar muvofiqida ekologik sertifikatlash bo'yicha talablariga mos keladi
Ts 20245220-01-2022

Signatures:
Kamilbekov O. (Head of Certification Body) | Valixodjaeva G. (Expert)

Logos: OZAK, Green standard

ENVIRONMENTAL CERTIFICATE

Registration number: TB-2024-029
Date of issue: 15.04.2024
Date of action: 15.04.2027

Service Certification Body
"State Ecologic Certification and Standardization Center" LLC.
Accredited No. O'ZAKNO.0004 on December 23, 2022

Certifies
that the production technological processes on:
METALL PROKAT ISHLAB CHIQARISH
Technologik jarayoni
"O'ZBEKISTON METALLURGIYA KOMBINATI" AJ
Toshkent viloyati, Bekobod shahri, Sindaryo ko'chasi, 1-iy.
(Name and legal address. Name was marked manually)

and its regulatory and methodological framework complies with the requirements of regulatory and legal acts

Data on environmental certification according to the required criteria:
Kriteriylar muvofiqida ekologik sertifikatlash bo'yicha talablariga mos keladi
Ts 20245220-01-2022

Signatures:
Kamilbekov O. (Head of Certification Body) | Valixodjaeva G. (Expert)

Logos: OZAK, Green standard

ENVIRONMENTAL CERTIFICATE

Registration number: TB-2024-028
Date of issue: 15.04.2024
Date of action: 15.04.2027

Service Certification Body
"State Ecologic Certification and Standardization Center" LLC.
Accredited No. O'ZAKNO.0004 on December 23, 2022

Certifies
that the production technological processes on:
PO'LAT ZOLDIHLAR ISHLAB CHIQARISH
Technologik jarayoni
"O'ZBEKISTON METALLURGIYA KOMBINATI" AJ
Toshkent viloyati, Bekobod shahri, Sindaryo ko'chasi, 1-iy.
(Name and legal address. Name was marked manually)

and its regulatory and methodological framework complies with the requirements of regulatory and legal acts

Data on environmental certification according to the required criteria:
Kriteriylar muvofiqida ekologik sertifikatlash bo'yicha talablariga mos keladi
Ts 20245220-01-2022

Signatures:
Kamilbekov O. (Head of Certification Body) | Valixodjaeva G. (Expert)

Logos: OZAK, Green standard

ENVIRONMENTAL CERTIFICATE

Registration number: TB-2024-032
Date of issue: 15.04.2024
Date of action: 15.04.2027

Service Certification Body
"State Ecologic Certification and Standardization Center" LLC.
Accredited No. O'ZAKNO.0004 on December 23, 2022

Certifies
that the production technological processes on:
PO'LATI ANGAN SIRLI IDIHLAR ISHLAB CHIQARISH
Technologik jarayoni
"O'ZBEKISTON METALLURGIYA KOMBINATI" AJ
Toshkent viloyati, Bekobod shahri, Sindaryo ko'chasi, 1-iy.
(Name and legal address. Name was marked manually)

and its regulatory and methodological framework complies with the requirements of regulatory and legal acts

Data on environmental certification according to the required criteria:
Kriteriylar muvofiqida ekologik sertifikatlash bo'yicha talablariga mos keladi
Ts 20245220-01-2022

Signatures:
Kamilbekov O. (Head of Certification Body) | Valixodjaeva G. (Expert)

Logos: OZAK, Green standard



EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

O'zbekiston Respublikasi Ekologiya, atrof-muhitni muhofaza qilish va iqlim o'zgarishi vazirligi tarkibidagi "Davlat ekologik Sertifikatlashtirish va Standartlashtirish markazi" MCHJ tomonidan kombinatda ishlab chiqarish jarayonida hosil bo'layotgan shlak, metall okalina, texnologik chang, ferrosilitsiy va ferrosilikomarganes texnologik chang texnologik chiqindilari uchun ekologik sertifikatlar olindi.



U.S.A. Shota Rustaveli Street, Tashkent district, Tashkent, Uzbekistan 100070. Tel: (077) 230-41-11
100070, O'zbekiston Respublikasi, Toshkent viloyati, Vahdatiy tumani, Shota Rustaveli ko'chasi, U.S.A. Tel: (077) 230-41-11

U.S.A. Shota Rustaveli Street, Tashkent district, Tashkent, Uzbekistan 100070. Tel: (077) 230-41-11
100070, O'zbekiston Respublikasi, Toshkent viloyati, Vahdatiy tumani, Shota Rustaveli ko'chasi, U.S.A. Tel: (077) 230-41-11

U.S.A. Shota Rustaveli Street, Tashkent district, Tashkent, Uzbekistan 100070. Tel: (077) 230-41-11
100070, O'zbekiston Respublikasi, Toshkent viloyati, Vahdatiy tumani, Shota Rustaveli ko'chasi, U.S.A. Tel: (077) 230-41-11

U.S.A. Shota Rustaveli Street, Tashkent district, Tashkent, Uzbekistan 100070. Tel: (077) 230-41-11
100070, O'zbekiston Respublikasi, Toshkent viloyati, Vahdatiy tumani, Shota Rustaveli ko'chasi, U.S.A. Tel: (077) 230-41-11

U.S.A. Shota Rustaveli Street, Tashkent district, Tashkent, Uzbekistan 100070. Tel: (077) 230-41-11
100070, O'zbekiston Respublikasi, Toshkent viloyati, Vahdatiy tumani, Shota Rustaveli ko'chasi, U.S.A. Tel: (077) 230-41-11



EKOLOGIYA VA ATROF-MUHIT MUHOFAZASI BO'LIMI

O'zbekiston Respublikasi Prezidentining "2030-yilgacha bo'lgan strategiyasi"ning tegishli bo'limlari ijrosi amalga oshirish yuzasidan suv havzasini muhofaza qilish maqsadida kombinatning "Suv tozalash inshootlari" uchastkasini modernizatsiya qilish loyihasi ishlab chiqilmoqda.





Kombinatning ishlab chiqarish jarayonida hosil bo'lgan texnogen chiqindilarni vaqtincha joylashtirish uchun maydonlar qurish loyihasini ishlab chiqish.

