

E-Waste Disposal Manual & Compilations

Compiled by District Judiciary Gwalior

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## पुराने / निष्प्रयोज्य कम्प्यूटर हार्डवेयर, काट्रेज तथा अन्य कबाड़ सामग्री के निस्तारण की प्रक्रिया

- 1. E-Waste policy के अंतर्गत
- 2. ई-नीलामी के द्वारा
- 3. HP Planet Partner Program के द्वारा काट्रजे का डिस्पोजल

## 1. E-Waste Policy के अंतर्गत –

E-Waste Policy के अंतर्गत स्थापना में उपलब्ध कम्प्यूटर हार्डवेयर जो कि उपयोग में नहीं है तथा अधिक पुराना होकर निष्प्रयोज्य हो चुका है, पूर्ण रूप से निस्तारित किया जाता है। रजिस्ट्री जबलपुर द्वारा शासन की उक्त पॉलिसी को अपनाये जाने के संबंध में निम्न ज्ञापन प्रेषित किये हैं:-

- माननीय उच्च न्यायालय जबलपुर का पत्र क्रमांक Reg(IT)(SA)/2014/924
   Jabalpur, Dated 06.12.2014.) Annex.-"A"
- 2. माननीय उच्च न्यायालय जबलपुर का स्मरण पत्र क्रमांक Reg(IT) (SA)/2019/954 जबलपुर दिनांक 02.07.2019 (Annex.-"B") तथा स्मरण पत्र क्रमांक Reg(IT) (SA)/2019/1422 जबलपुर दिनांक 12.09.2019 | Annex.-"C"

उक्त पॉलिसी अंतर्गत स्थापना में उपलब्ध कम्प्यूटर हार्डवेयर जो पुराना होकर वारंटी में नहीं है, की सूची तैयार Annex.-"D" की जाकर E-Waste के disposal हेतु राज्य शासन की अधिकृत संस्था मेसर्स यूनिक ईको रीसाईकिल, इंदौर को प्रेषित की जावेगी जिसके उपरांत उक्त संस्था के प्रतिनिधि द्वारा स्थापना में उपस्थित होकर / अथवा अनुमानतः सामग्रीनुसार उक्त सामग्री का मूल्यांकन कर मूल्य निर्धारित किया जावेगा। निर्धारित मूल्य की स्थापना से स्वीकृति उपरांत उक्त राशि का भुगतान चैक / डी०डी० / नगद माध्यम से स्थापना में किया जाकर सामग्री को ग्राह्य किया जाता है। (Annex.-"E" contains Notes sheet to be prepared in the Process) इसके पश्चात् संबंधित फर्म उक्त सामग्री के सुरक्षित निर्वतन किये जाने के संबंध में Form-6 (See Rule 19) E-Waste Manifest प्रदाय करती है जिसमे फर्म का नाम, रजिस्ट्रशेन नंबर, हार्डवेयर की जानकारी इत्यादि का उल्लखे रहता है तथा निर्वतन

हो जाने के उपरांत संबंधित कंपनी "ई—वेस्ट डिस्पोजल प्रमाण पत्र" Annex.-"F" संबंधित स्थापना को प्रदाय करती है जो कि इस बात का धोतक है कि स्थापना द्वारा डिस्पोजल हेतु दिये गये हार्डवेयर का अधिकृत कंपनी द्वारा सुरक्षित निर्वतन किया गया है।

## 2. ई-नीलामी के द्वारा

इस प्रक्रिया के अंतर्गत पूर्व में जिस प्रकार की नीलामी प्रक्रिया में पुरानी कबाड़ सामग्री के परिप्रेक्ष्य में की जाती है वही प्रक्रिया इसके माध्यम से डिजीटल रूप से की जाती है। इस नीलामी की प्रक्रिया में पुराना कबाड़ सामान, विद्युत सामान, कम्प्यटूर उपकरण इत्यादि होते हैं।

उक्त प्रक्रिया अंतर्गत रिजस्ट्री जबलपुर द्वारा अधिकृत संस्था M/s MSTC Ltd. की अधिकृत वेबसाईट www.mstcindia.co.in पर स्थापना का रिजस्ट्रेशन आवश्यक है। जिस सामग्री को आपको ई—ऑक्शन करना है उसकी फेहरिस्त तैयार कर कंपनी को ई. मेल के माध्यम से पी०डी०एफ० अथवा एक्सेल फार्मेट में प्रेषित की जाती है। तदोपरांत प्रेषित की गई सामग्री को कंपनी के द्वारा ई—ऑक्शन किये जाने हेतु केटेगरीवाईज लॉट में विभक्त किया जाता है जैसे जो आईटम इलेक्ट्रॉनिक / इलेक्ट्रिक से संबंधित होते हैं उन्हें ई—वेस्ट में तथा अन्य आईटम जैसे टेबिल, कुर्सी, पुराना कबाड़ इत्यादि को मिसलेनियस स्क्रेप में।

कंपनी द्वारा उक्त लॉट के संबंध में सूचना स्थापना को ई.मेल के माध्यम से प्रेषित की जाती है तथा वेबसाईट पर लॉट के संबंध में रिजर्व प्राइज इन्द्राज हेतु अवगत कराया जाता है। (रिजर्व प्राइज वह मूल्य दर होती है जिससे कम की बोली ई—ऑक्शन में नहीं लगाई जा सकती है। यह दर स्थापना को ही सामग्री अनुसार तय करनी होती है।) रिजर्व प्राइज के इन्द्राज किये जाने के उपरांत सामग्री के ऑक्शन हेतु एक तिथि निर्धारित की जाती है जिसके संबंध में स्थापना को अवगत कराया जाता है। उक्त तिथि को ई—ऑक्शन के उपरांत यदि सामग्री नीलाम हो गई तो उसकी सूचना स्थापना को प्रेषित की जाती है तथा जिस कंपनी की नीलामी दर मान्य की गई है उसे भी सूचित कराया जाकर नीलामी मूल्य चैक अथवा डी०डी० के माध्यम से स्थापना को एक माह के भीतर प्रेषित किये जाने हेतु निर्देशित किया जाता है।

## 3. HP Planet Partner Program के द्वारा काट्रेज का डिस्पोजल :-

स्थापना में एकत्र हो रही एच०पी० लेजर जेट प्रिन्टर की काट्रिजेस का व्ययन किये जाने हेतु रिजस्ट्री जबलपुर के ज्ञापन क्रमांक Reg(IT)(SA)/2014/108 दिनांकित

04.03.2014 के द्वारा दिशानिर्देश प्रेषित किये गये हैं जिसके माध्यम से यह अवगत कराया गया है कि उक्त काट्रिजेस को रीसाईकिल किये जाने हेतु एच0पी0 के प्लानेट पार्टनर प्रोग्राम के अंतर्गत खाली काट्रिजेस को कंपनी द्वारा ही वापिस लिया जाकर उन्हें विधिवत् रीसाईकिल किया जाता है। उक्त प्रक्रिया निम्न चरणों में सम्पन्न होती है –

- 1- Registration Process
- 2- Login Process
- 3- Request for Collection
- 4- Collection of Cartridges
- 5- Points Earning
- 6- Redemption of Points

## 1- Registration Process :-

सर्वप्रथम वेबसाईट www.planet-partner-reward.com पर रजिस्ट्रेशन किया जाता है।

## 2- Login Process :-

रजिस्ट्रशेन के पश्चात् बनाई गई आई०डी० से लॉगिन किया जाकर HP Planet Partner Programme अंतर्गत प्रदाय की जाने वाली सेवाओं का लाभ लिया जा सकता है।

## 3- Request for Collection :-

वेबसाईट पर लॉगिन किये जाने के पश्चात् उपयोग की हुई अथवा खाली काट्रेज को बवससमबज किये जाने हेतु तमुनमेज डाली जाती है। उक्त तमुनमेज तब ही डाली जावेगी जब कम से कम 40 खाली काट्रेज स्थापना में उपलब्ध हो। उक्त खाली काट्रजे को बॉक्स में पैक किया जाता है जिन्हें बिन्स कहा जाता है। उक्त बिन्स कंपनी के द्वारा ही काट्रिजेस की संख्या के अनुरूप प्रेषित किये जाते हैं जिस हेतु पृथक से अनुरोध किया जाता है।

## 4- Collection of Cartridges :-

Collection request प्राप्त होने के उपरांत काट्रिजेस के बिन्स को मेसर्स एच०पी० अथवा अधिकृत एजेन्सी के द्वारा स्थापना से एकत्र किया जाता है।

## 5- Points Earning:-

खाली काट्रिजेस को कंपनी को प्रेषित किये जाने के उपरांत हमारे रजिस्टर्ड अकाउण्ट मंे उक्त काट्रिजेस से संबंधित पॉइन्टस क्रेडिट हो जाते हैं जो कि काट्रिजेस की संख्या के अनुरूप होकर निम्नानुसार हैं :—

Return Range (Qty.)	Points per Cartridge	
0-39	0	
40—99	30	
10—199	35	
200-499	40	
500-above	45	

## 6- Redemption of Points :-

क्रेडिट हुये पॉइन्टस का प्रतिदेय एच०पी० व्हाउचर अथवा बैंक कैश कार्ड के माध्यम से किया जाता है। यहां इस बात का ध्यान दिया जाना आवश्यक है कि उक्त एच०पी० व्हाउचर्स का उपयोग अधिकृत एच०पी० सप्लायर्स एवं अधिकृत एच०पी० रीसेलर्स से काट्रजे क्रय किये जाने पर ही किया जावेगा। प्रत्येक व्हाउचर 200 पॉइन्टस का होता है। उक्त व्हाउचर्स को हार्डकॉपी में प्राप्त किये जाने हेतु हमें रिजस्टर्ड अकाउण्ट के माध्यम से अनुरोध डालना पड़ता है जिसके 21 दिवस उपरांत उक्त व्हाउचर्स हमें डाक अथवा कोरियर के जिये कंपनी के द्वारा प्रेषित कर दिये जाते हैं। उक्त व्हाउचर्स का उपयोग नवीन काट्रिजेस के क्रय किये जाने में किया जाता है।



· Strand)



# HIGH COURT OF MADHYA PRADESH: JABALPUR ### MEMORUNDUM ##

No. Reg (IT)(SA)/2014/ 924

Jabalpur, Dated: 06-12-14

Tony

To,

The District and Session Judges, GWALIOR

Subject: Regarding to adopt the policy of e-waste.

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As directed, under the subject cited above, it is to inform that the policy of electronic waste (e-Waste) as per Government of Madhya Pradesh, Department of Information Technology, Mantralaya, Vallabh Bhawan letter No. F-02-01/2010/56 dated: 8th August, 2014 is to be adopted in the District Courts. At the time of auction/disposal of old obsolete Computer Hardware and other related items the tenders are to be invited from registered recyclers /vendors of Central Pollution Control Board / State Pollution Control Board. The copy of the letter along with notification is hereby enclosed for necessary action at your end.

Therefore, it is requested to process the matter accordingly.

(F.H.QAZI)

REGISTRAR(IT)(SA)

Encl: As Above.

Brange 12/11/102 64

### मध्यप्रदेश शासन सूचना प्रौद्योगिकी विभाग मंत्रालय, वल्लभ भवन

क्रमांकः F 02- 01 /2010/56

भोपाल, दिनांक ०८ अगस्त, २०१४

- अपर मुख्य सचिव/प्रमुख सचिव/सचिव शासन के समस्त विभाग मंत्रालय, ओपाल।
- अध्यक्ष, राजस्व मण्डलं, ग्वालियर।
- विभागाध्यक्ष, समस्त मध्यप्रदेश।
- संभागाय्क्त, समस्त मध्यप्रदेश।
- जिला कलेक्टर्स, समस्त मध्यप्रदेश।
- पुलिस अधीक्षक, समस्त, मध्यप्रदेश।
- मुख्य कार्यपालन अधिकारी, समस्त जिला पंचायत, मध्यप्रदेश।

विषयः इलेक्ट्रॉनिक वेस्ट (ई-वेस्ट) के सुरक्षित निवर्तन के संबंध में निर्देश।

पर्यावरण एवं वन मंत्रालय, भारत सरकार के परिसंकटमय अपशिष्ठ (प्रबंधन, हथालन एवं सीमापार संचलन) नियम 2008 के अन्तर्गत इलेक्ट्रानिक उत्पादों से निकलने वाला कचरा (ई-वेस्ट) भी सम्मिलित है। चूंकि इस ई-वेस्ट में अनेक प्रकार के खतरनाक रसायन शामिल होते हैं, अतः सुष्टदाप्रदेश में कार्यस्त सभी कार्यालयों/प्रतिष्ठानों में उत्पन्न होने वाले इलेक्ट्रानिक वेस्ट का High Court of Madagas (एक्टी) हितारण करना आवश्यक है। इसी परिप्रेक्ष्य में पर्यावरण एवं वन मंत्रालय, भारत JABAL सरकार द्वारा क्रेवेस्ट (प्रबंधन एवं संचालन) नियम 2011 अधिसूचित किये गये हैं जो कि 01 मई 2012 से प्रभावी हैं।

परिसंकद्मय अपशिष्ठ (प्रबंधन, हथालन एवं सीमापार संचलन) नियम 2008 के अन्सार ्रि. ते सभी ट्यक्तिं, जो इलेक्ट्रिकल तथा इलेक्ट्रानिक उपकरणों का उपयोग करते हैं, उपभोक्ता की Receive less के हैं। समस्त केन्द्रीय एवं राज्य शासन के विभाग, सार्वजनिक उपक्रम, बैंक, निजी कपनिया, शैक्षणिक संस्थान, अंतर्राष्ट्रीय प्रतिष्ठान तथा कारखाना अधिनियम 1948 कंपनी नियम-1956 अथवा समिति पंजीयन अधिनियम 1860 के अन्तर्गत कार्यरत अथवा पंजीकृत संस्थान, स्क्षम, लघु एवं मध्यम उद्यम विकास नियम 2006 के अन्तर्गत कार्यरत एजेन्सियों को "बल्क कन्ज्यूमर्स" की श्रेणी में रखा गया है। इन समस्त कार्यालयों एवं संस्थाओं से नियमों के अन्तर्गत यह अपेक्षा की गई है कि ई-वेस्ट को पर्यावरण की हिष्ट से अनुकूल प्रबंधन तकनीक के द्वारा उसके निस्तारण हेतु वह सभी कदम उठाये जायें, जिससे उनमें विद्यमान खतरनाक तत्वों से किसी भी प्रकार का विपरीत प्रभाव स्वास्थ्य एवं पर्यावरण पर न पड़े।

अतः प्रत्येक उपभोक्ता (जो इलेक्ट्रिक एवं इलेक्ट्रॉनिक उत्पादों का उपयोग करता है) का दायित्व है कि वह इलेक्ट्रिक एवं इलेक्ट्रॉनिक उपकरणों से उत्पन्न ई-वेस्ट को प्रश्नाधीन नियमों के तहत अधिकृत डीलर या संकलनकर्ता को ही सौंप। नियमानुसार बल्क कन्ज्यूमर को प्रत्येक वर्ष 30 जून तक विचाराधीन वितीय वर्ष के समाप्ति पर रिटर्न फार्म-3 में मध्यप्रदेश प्रदूषण नियंत्रण मंडल कार्यालय में जमा कराना आवश्यक है।

प्रायः यह देखा गया है कि इस तरह के ई-वेस्ट को निविदा/नीलामी कर कवाड़ के रूप में बेच दिया जाता है जो कि नियम विरुद्ध है। यहाँ यह स्पष्ट किया जाता है कि इलेक्ट्रानिक वेस्ट को भारत सरकार के केन्द्रीय प्रदूषण नियंत्रण वोर्ड से पंजीकृत रिसायक्लर्स के माध्यम से ही निष्पादित किया जाना चाहिए। यहां यह उल्लेखनीय है वर्तमान में पंजीकृत रिसायक्लर्स की सूची में मध्यप्रदेश में मेसर्स यूनिक ईको रिसाईकल, प्लॉट नं. 26, इण्डस्ट्रियल एरिया, पालदा, इन्दौर (म.प्र.) अधिकृत है।

उपरोक्त संदर्भ में यह अपेक्षित है कि विभाग/कार्यालय में परिसंकटमय अपिशष्ठ (प्रबंधन, हथालन एवं सीमापार संचलन) नियम 2008 तथा ई-वेस्ट (प्रबंधन एवं संचालन) नियम 2011 का भलीभांति अध्ययन कर आपके विभाग के अन्तर्गत आनेवाले सभी कार्यालयाँ/ प्रतिष्ठानां/ निगम/ मण्डलों आदि को ई-वेस्ट जिसमें कम्प्यूटर्स तथा इसकी एसेसरीज़ जैसे- प्रिन्टर, मानिटर, सीपीयू, फैक्स, मशीन, पीबीएक्स मशीन, सीडी, डीव्हीडी, लैपटाप, मोबाइल, टीवी, यूपीएस आदि के कचरे को पर्यावरण- मित्र एवं नियमानुसार निवंतन करने हेतु आवश्यक निर्देश जारी करने का कष्ट करें।

(हरिरंजन राव) सचिव मध्यप्रदेश शासन सूचना प्रौद्योगिकी विभाग

पृ.क्रमांकः F 0 2-01/201**0**/56 प्रतिलिपि-

भोपाल, दिनांक ० है अगस्त, 2014

- प्रमुख सचिव, महामहिम राज्यपाल, राजभवन, मध्यप्रदेश भोपाल।
- प्रमुख सचिव, माननीय मुख्यमंत्री जी, मध्यप्रदेश शासन, मंत्रालय भोपाल।
- समस्त माननीय मंत्री/राज्यमंत्री के निज सचिव/निज सहायक, मध्यप्रदेश, भोपाल।
- प्रमुख सचिव (समन्वय), मुख्य सचिव, कार्यालय, मंत्रालय, मध्यप्रदेश शासन, ओपाल।
- अध्यक्ष, मध्यप्रदेश व्यावसायिक परीक्षा मण्डल/अध्यक्ष, माध्यमिक शिक्षा मण्डल, भौपाल।
- महानिदेशक, प्रशासन अकादमी, मध्यप्रदेश, ओपाल।
  - प्रमुख्र-सचिव, मध्यप्रदेश विधानसभा सचिवालय, भोपाल।
- श्रीस्ट्रार जनरल, उच्च न्यायालय, मध्यप्रदेश, जबलप्र।
  - सचिव, लोकाय्क्त, मध्यप्रदेश, भोपाल।

Mon

- 10. सचिव, मध्यप्रदेश लोक सेवा आयोग, इन्दौर।
- मुख्य निर्वाचन पदाधिकारी/संचिव राज्य निर्वाचन आयोग, मध्यप्रदेश, भोपाल।
- 12. महाधिवक्ता/उप महाधिवक्ता, मध्यप्रदेश, जबलपुर/इन्दौर/व्वालियर।
- महालेखाकार, मध्यप्रदेश, ग्वालियर/भोपाल।
- 14. प्रमुख सचिव/सचिव/उप सचिव, मध्यप्रदेश शासन, सामान्य प्रशासन विभाग।
- 15. आयुक्त, जनसंपर्क, मध्यप्रदेश, भोपाल।
- अवर सचिव, मध्यप्रदेश शासन, सामान्य प्रशासन विभाग, अधीक्षण/ अभिलेख/ प्रतकालय।
- 17. अध्यक्ष, शासन के समस्त मान्यता प्राप्त कर्मचारी संघ, मध्यप्रदेश।
- प्रबंध संचालक, म.प्र. राज्य इलेक्ट्रॉनिक्स विकास निगम, स्टेट आई.टी. सेन्टर, अरेरा हिल्स, ओपाल।
- मुख्य कार्यपालन अधिकारी, म.प्र. एजेन्सी फॉर प्रमोशन ऑफ इन्फारमेशन टेक्नोलॉजी, स्टेट आई.टी. सेन्टर, अरेरा हिल्स, भोपाल।
- 20. राज्य सूचना विज्ञान अधिकारी, एन.आई.सी., विन्ध्याचल भवन, भोपाल।
- 21. जिला ई-गवर्नेस मैनेजर्स, जिला ई-गवर्नेस सोसायटीज, समस्त मध्यप्रदेश।
- 22. जिला प्रबंधक लोक सेवा, समस्त जिला।

(सुधीर कुमार कोचर) उप सचिव

मध्यप्रदेश शासन

स्चना प्रौद्योगिकी विभाग

#### MINISTRY OF ENVIRONMENT AND PORESTS NOTIFICATION

New Delhi, the 12th May, 2011

S.O. 1035(F)—Whereas, the draft rules, namely the e-waste (Management and Handling) Rules, 2010 were published by the Government of India in the Ministry of Environment and Forests vide number S.O.1125 (E), dated 14<sup>th</sup> May, 2010 in the Gazette of India, Extraordinary Part II, Section 3, Sub-section (ii) dated 14<sup>th</sup> May; 2010 inviting objections and suggestions from all persons likely to be affected thereby, before the expiry of the period of sixty days from the date on which copies of the Gazette containing the said notification were made available to the public;

AND WHEREAS the copies of the said Gazette were made available to the public on the 14<sup>th</sup> day of May, 2010;

AND WHEREAS the objections and suggestions received within the said period from the public in respect of the said draft rules have been duly considered by the Central Government;

NOW, THEREFORE, in exercise of the powers conferred by sections 6, 8 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules, namely:-

#### CHAPTER I

#### PRELIMINARY

- Short title and commencement. –
- (1) These rules may be called the e-waste (Management and Handling) Rules, 2011.
- (2) They shall come into effect from 1st May, 2012.
- Application. These rules shall apply to every producer, consumer or bulk consumer involved in the manufacture, sale, purchase and processing of electrical and electronic equipment or components as specified in Schedule-I, collection centre, dismantler and recycler of e-waste and shall not apply to-

- batteries as covered under the Batteries (Management and Handling) Rules. 2001 made under the Act;
- (b) Micro and small enterprises as defined in the Micro, Small and Medium Enterprises Development Act, 2006 (27 of 2006); and
- (c) radio-active wastes as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under.
- 3. Definitions. (1) In these rules, unless the context otherwise requires, -
  - (a) 'Act' means the Environment (Protection) Act, 1986 (29 of 1986);
  - (b) 'authorisation' means permission for handling, collection, reception, storage, transportation, dismantling, recycling, treatment and disposal of e-waste granted under sub-rule (3) of rule 9;
  - (c) 'bulk consumer' means bulk users of electrical and electronic equipment such as Central Government or <u>State Government Departments</u>, public sector undertakings, banks, educational institutions, multinational organizations, international agencies and private companies that are registered under the Factories Act, 1948 and Companies Act, 1956;
  - (d) 'central pollution' control board' means the Central Pollution Control Board constituted under sub-section (1) of section 3 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974);
  - (e) 'collection centre' means a centre established, individually or jointly or a registered society or a designated agency or a company or an association to collect e-waster.
  - 'Consumer' means any person using electrical and electronic equipment excluding the bulk consumers;
  - (g) 'dismantler' means any person or registered society or a designated agency or a company or an association engaged in dismantling of used electrical and electronic equipment into their components;
  - (h) 'disposal' means any operation which does not lead to recycling, recovery or reuse and includes physico-chemical or biological treatment, incineration and deposition in secured landfill;
  - (i) 'environmentally sound management of e-waste' means taking all steps required to ensure that e-waste are managed in a manner which shall protect health and environment against any adverse effects, which may result from hazardous substance contained in such wastes;
  - (j) 'electrical and electronic equipment' means equipment which is dependent on electric currents or electro-magnetic fields to be fully functional;
  - (k) 'e-waste' means waste electrical and electronic equipment, whole or in part or rejects from their manufacturing and repair process, which are intended to be discarded:
  - (I) 'extended producer responsibility' means responsibility of any producer of electrical or electronic equipment, for their products beyond manufacturing until environmentally sound management of their end-of-life products.
  - (m) facility' means any location wherein the process incidental to the collection, reception, storage, segregation, refurbishing, dismantling, recycling, treatment and disposal of e-waste are carried out;
  - (n) 'Form' means form appended to these rules;

- (o) 'historical e-waste' means e-waste generated from electrical and electronic equipment as specified in Schedule I, which was available on the date from which these rules come into force;
- (p) 'orphaned products' means non branded or assembled electrical and electronic equipment as specified in Schedule I or those produced by a company, which has closed its operations or has stopped product support;
- (i) manufactures and offers to sell electrical and electronic equipment under his own brand; or
  - offers to sell under his own brand, assembled electrical and electronic equipment produced by other manufacturers or suppliers; or
  - (iii) offers to sell imported electrical and electronic equipment;
- (r) 'recycler' means any person who is engaged in recycling or reprocessing of used electrical and electronic equipment or assemblies or their component;
- (s) 'Schedule' means the Schedule appended to these rules;
- (t) 'State Government in relation to a Union territory' means, the Administrator thereof appointed under article 239 of the Constitution;
- (u) 'state pollution control board'- means the concerned State Pollution Control Board or the Pollution Control Committee of the Union Territories constituted under sub-section (1) of section 4 of the Water (Prevention and Control of Pollution) Act, 1974;
- (v) 'transporter' means a person engaged in the off-site transportation of e-waste by air, rail, road or water
- (2) Words and expressions used in these rules and not defined but defined in the m Act shall have the meanings respectively assigned to them in that Act.

#### CHAPTER II

#### RESPONSIBILITIES

- Responsibilities of the producer. —The producer of electrical and electronic equipment listed in Schedule I shall be responsible for,-
  - collection of e-waste generated during the manufacture of electrical and electronic equipment and channelizing it for recycling or disposal;
  - (2) collection of e-waste generated from the 'end of life' of their products in line with the principle of 'Extended Producer Responsibility' and to ensure that such e-wastes are channelized to registered dismantler or recycler. Producer shall, as necessary, ensure collection and channelization by authorizing collection agencies;
  - setting up collection centers or take back systems either individually or collectively;
  - (4) financing and organizing a system to meet the costs involved in the environmentally sound management of e-waste generated from the 'end of life' of its own products and historical waste available on the date from which these rules come into force. The financing arrangement of such a system shall be transparent. The producer may choose to establish such a system either individually or by joining a collective scheme;

(5) providing contact details such as address, telephone numbers/helpline number of authorized collection centers to consumer(s) or bulk consumer(s) so as to facilitate return of used electrical and electronic equipment;

(6) creating awareness through publications, advertisements, posters, or by any other means of communication and information booklets accompanying the equipment, with regard to-

 information on hazardous constituents as specified in sub-rule 1 of rule 13 in electrical and electronic equipment;

 (ii) information on hazards of improper handling, accidental breakage, damage and/or improper recycling of e-waste;

(iii) instructions for handling the equipment after its use, along with the Do's and Don'ts;

 (iv) affixing a visible, legible and indelible symbol given below on the products or information booklets to prevent e-waste from being dropped in garbage bins containing waste destined for disposal;



- (7) obtaining an authorization from the concerned State Pollution Control Board or Pollution Control Committee in accordance with the procedure under rule
- (8) maintaining records in Form 2 of the e-waste handled and make such records available for scrutiny by the State Pollution Control Board or the Committee concerned.
- (9) filing annual returns in Form 3, to the State Pollution Control Board or Pollution Control Committee concerned, on or before the 30<sup>th</sup> day of June following the financial year to which that return relates.

### 5. Responsibilities of collection centers -Collection centre shall-

- (1) obtain an authorization in accordance with the procedure under rule 9 from the State Pollution Control Board or Pollution Control Committee concerned as the case may be and provide details such as address, telephone numbers/helpline number, e-mail, etc. of such collection centre to the general public:
- (2) ensure that the e-waste collected by them is stored in a secured manner till it is sent to registered dismantler(s) or recycler(s) as the case may be;
- ensure that no damage is caused to the environment during storage and transportation of e-waste;

(4) file annual returns in Form 3, to the State Pollution Control Board or Pollution Control Committee concerned on or before the 30th day of June following the financial year to which that return relates; and

(5) maintain records of the e-waste handled in Form 2 and make such records available for scrutiny by the State Pollution Control Board or the Pollution

Control Committee concerned.

Responsibilities of consumer or bulk consumer. -

(1) Consumers or Bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that e-waste generated by them is channelised to authorized collection center(s) or registered dismantler(s) or recycler(s) or is returned to the pick-up or take back services provided by the producers; and

(2) bulk consumers shall maintain records of e-waste generated by them in Form 2 and make such records available for scrutiny by the State Pollution Control

or the Pollution Control Committee concerned.

Responsibilities of dismantler -- Every dismantler shall-

(1) obtain authorization and registration from the State Pollution Control Board in accordance with the procedure under the rules 9 and 11;

(2) ensure that no damage is caused to the environment during storage and

transportation of e-waste:

(3) ensure that the dismantling processes do not have any adverse effect on the health and the environment;

(4) ensure that the facility and dismantling processes are in accordance with the standards or guidelines published by the Central Pollution Control Board from time to time:

(5) ensure that dismantled e-waste are segregated and sent to the registered recycling facilities for recovery of materials;

(6) ensure that non-recyclable/non-recoverable components are sent to

authorized treatment storage and disposal facilities;

(7) file a return in Form 3, to the State Pollution Control Board or the Pollution Control Committee concerned as the case may be, on or before 30th June following the financial year to which that return relates;

(8) not process any e-waste for recovery or refining of materials, unless he is registered with State Pollution Control Board as a recycler for refining and recovery of materials.

Responsibilities of recycler- Every recycler shall-

(1) obtain authorization and registration from State Pollution Control Board in accordance with the procedure under the rules 9 and 11;

(2) ensure that the facility and recycling processes are in accordance with the standards laid down in the guidelines published by the Central Pollution Control Board from time to time;

(3) make available all records to the Central or State Pollution Control Board or Pollution Control Committee of Union territories for inspection;

(4) ensure that residue generated thereof is disposed of in a hazardous waste

treatment storage disposal facility;

(5) file annual returns in Form 3, to the State Pollution Control Board or Pollution Control Committee concerned as the case may be, on or before 30th June following the financial year to which that returns relate.

### CHAPTER III

## PROCEDURE FOR SEEKING AUTHORIZATION AND REGISTRATION FOR HANDLING E-WASTES

Procedure for grant of authorization.-

(1) Every producer of electrical and electronic equipment listed in Schedule I, collection centre, dismantler and recycler of e-waste shall obtain an authorization from the State Pollution Control Board or Pollution Control Committee of Union territories concerned as the case may be.

(2) Every producer of electrical and electronic equipment listed in Schedule 1, collection centre, dismantler and recycler of e-waste shall make an application, within a period of three months starting from the date of commencement of these rules in Form 1 to the State Pollution Control Board or the Pollution Control Committee for grant of authorization:

Provided that any person authorized under the provisions of the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008, prior to the date of coming into force of these rules shall not be required to make an application for authorization till the period of expiry of such authorization:

Provided further that a recycler of e-waste who has not been authorized under the provisions of the Hazardous Waste (Management, Handling and Transboundary Movements) Rules, 2008, shall require auhtorization following the procedure mentioned in sub-rule (1) above.

(3) On receipt of the application complete in all respects for the authorization, the State Pollution Control Board or Pollution Control Committee of Union territories may, after such enquiry as it considers necessary and on being satisfied that the applicant possesses appropriate facilities, technical capabilities and equipment to handle e-waste safely, grant within a period of ninety days an authorization in Form-1(a) to the applicant to carry out safe operations in the authorized place only, which shall be valid for a period of five

(4) The State Pollution Control Board or Pollution Control Committee of the Union territories after giving reasonable opportunity of being heard to the applicant

shall refuse to grant any authorization.

(5) Every person authorized under these rules shall maintain the record of ewaste handled by them in Form-2 and prepare and submit to the State Pollution Control Board or Pollution Control Committee, an annual return containing the details specified in Form 3 on or before 30th day of June following the financial year to which that return relates.

(6) An application for the renewal of an authorization shall be made in Form-1 before sixty days of its expiry and the State Pollution Control Board or Pollution Control Committee may renew the authorization after examining each case on merit and subject to the condition that there is no report of violation of the provisions of the Act or the rules made there under or the conditions specified in the authorization.

- (7) Every producer of electrical and electronic equipment listed in Schedule I, collection centre, dismantler and recycler of e-waste shall take all steps, wherever required, to comply with the conditions specified in the authorization.
- (3) The State Pollution Control Board in case of a respective State or the Pollution Control Committee in case of Union territories shall maintain a register containing particulars of the conditions imposed under these rules for environmentally sound management of e-waste, and it shall be open for inspection during office hours to any person interested or affected or a person authorized by him on his behalf.

## Power to suspend or cancel an authorization.-

(1) The State Pollution Control Board or Pollution Control Committee of the Union territories may, if in its opinion, the holders of the authorization has failed to comply with any of the conditions of the authorization or with any provisions of the Act or these rules and after giving a reasonable opportunity of being heard and after recording reasons thereof in writing cancel or suspend the authorization issued under these rules for such period as it considers necessary in the public interest.

(2) Upon suspension or cancellation of the authorization, the State Pollution Control Board or Pollution Control Committee of the Union territories may give directions to the persons whose authorization has been suspended or cancelled for the safe storage of the e-waste and such person shall

comply with such directions.

## PROCEDURE FOR REGISTRATION WITH STATE POLLUTION CONTROL

## 11. Procedure for grant of registration. -

- (1) Every dismantler or recycler of e-waste shall make an application, within a period of three months starting from the date of commencement of these rules, in Form-4 in triplicate to the State Pollution Control Board accompanied with a copy of the following documents for the grant or renewal of registration:-
  - consent to establish granted by the State Pollution Control Board under Water (Prevention and Control of Pollution) Act, 1974, (25 of 1974) and Air (Prevention and Control of Pollution) Act, 1981(21 of 1981);
  - certificate of registration issued by the District Industries Centre or any other government agency authorized in this regard;
  - proof of installed capacity of plant and machinery issued by the District industries Centre or any other government agency authorized in this behalf;
  - (iv) in case of renewal, a certificate of compliance of effluent and emission standards, treatment and disposal of hazardous wastes as applicable from the State Pollution Control Board or Committee of the Union territories or any other agency designated for this purpose:

Provided that any person registered under the provisions of the Hazardous Wastes (Management, Handling and Transboundary Movements) Rules, 2008, prior to the date of coming into force of these rules shall not be required to make an application for registration till the period of expiry of such registration:

Provided further that a recycler of e-waste who has not been registered under the provisions of the Hazardous Waste (management, Handling and Transboundary Movements) Rules, 2008, shall require registration following the procedure mentioned in sub-rule (1) of rule

(2) The State Pollution Control Board, on being satisfied that the application is complete in all respects and that the applicant is utilizing environmentally sound technologies and possess adequate technical capabilities, requisite facilities and equipment to recycle and process e-waste, may grant registration to such applicants stipulating therein necessary conditions as deemed necessary for carrying out safe operations in the authorized place

(3) The State Pollution Control Board shall dispose of the application for registration within a period of ninety days from the date of the receipt of such application complete in all respects.

(4) The registration granted under these rules shall be valid initially for a period of two years and thereafter for a period of maximum five years on subsequent renewals from the date of its issue, unless the operation is discontinued by the unit or the registration suspended or cancelled by the State Pollution Control Board.

(5) The State Pollution Control Board may after giving reasonable opportunity of being heard to the applicant, by order, refuse to grant or renew.

(6) The State Pollution Control Board shall monitor the compliance of conditions stipulated for granting registration.

(7) The State Pollution Control Board may cancel or suspend a registration granted under these rules, if it has reasons to believe that the registered recycler has failed to comply with any of the conditions of registration, or with any provisions of the Act or rules made there under, after giving an opportunity to the recycler to be heard and after recording the reasons there

(8) An application for the renewal of registration shall be made in Form-4 before sixty days of its expiry and the State Pollution Control Board or Pollution Control Committee may renew the registration after examining each case on merit and subject to the condition that there is no report of violation of the provisions of the Act or the rules made there under or the conditions specified in the registration.

(9) The dismantler or recycler shall maintain records of the e-waste purchased and processed and shall file annual returns of its activities of previous year in Form. 3 to the State Pollution Control Board or Pollution Control Committee on or before 30<sup>th</sup> day of June of every year.

(10) The Central Government and the Central Pollution Control Board may issue guidelines for standards of performance for recycling processes from time to time.

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#### CHAPTER IV

12. Procedure for storage of e-waste, - Every producer, collection centre, dismantier or recyclers may store the e-waste for a period not exceeding one hundred and eighty days and shall maintain a record of collection, sale, transfer, storage and segregation of wastes and make these records available for inspection:

Provided that the State Pollution Control Board may extend the said period up to one year in the following cases, namely:

 Collection centers in the States, which do not have any registered dismantling or recycling facility; or Dismantlers in the States, which do not have any registered recycling facility;

 the waste which needs to be specifically stored for development of a process for its recycling or reuse.

### CHAPTER V

REDUCTION IN THE USE OF HAZARDOUS SUBSTANCES IN THE MANUFACTURE OF ELECTRICAL AND ELECTRONIC EQUIPMENT

- Reduction in the use of hazardous materials in the manufacture of electrical and electronic equipment.—
  - (1) Every producer of electrical and electronic equipment listed in schedule I shall ensure that, new electrical and electronic equipment does not contain Lead, Mercury, Cadmium, Hexavalent Chromium, polybrominated biphenyls or polybrominated diphenyl ethers:

Provided that a maximum concentration value of 0.1% by weight in homogenous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers and of 0.01% by weight in homogenous materials for cadmium shall be permitted.

(2) The applications listed in Schedule-II shall be exempted from provisions of sub-rule (1) of rule 13.

(3) The sub-rule(1) of rule 13 shall not apply to components of electrical and electronic equipment manufactured or placed in the market six years before the date of commencement of these rules.

(4) In the event of such reduction in the hazardous materials used in the electrical and electronic equipment, the detailed information on the constituents of the equipment shall be provided in the product information booklet.

(5) Imports or placement in the market for new electrical and electronic equipment shall be permitted only for those which are compliant to provisions of sub-rule (1) of rule 13.

(6) Manufacture and supply of electrical and electronic equipment used for defense and other similar strategic applications shall be excluded from provisions of sub-rule (1) of rule 13. (7) Such reduction in use of hazardous substances in manufactured or imported electrical and electronic equipment shall be achieved within a period of two years from the date of commencement of these rules.

#### CHAPTER VI

#### MISCELLANEOUS

 Duties of Authorities. - subject to other provisions of these rules, the authorities shall perform duties as specified in Schedule-III.

#### 15. Annual Report.-

(1) The State Boards and the Committees shall prepare and submit to the Central Pollution Control Board an annual report with regard to the implementation of these rules by the 30<sup>th</sup> September every year in Form 5.

(2) The Central Pollution Control Board shall prepare the consolidated annual review report on management of e-waste and forward at to the Central Government along with its recommendations before the 30<sup>th</sup> December every year.

#### 16. Transportation of e-waste. --

- (1) In case of transportation of e-waste for final disposal to a facility in a State other than the State where the waste is generated/collected, the transporter shall obtain 'No Objection Certificate' from the State Pollution Control Board concerned and shall intimate the State Pollution Control Board of the State(s) of transit.
- (2) In case of transportation of e-waste for dismantling or for recycling in a State other than the State where the waste is generated or collected, the transporter shall give prior intimation to the State Pollution Control Boards concerned and the State Pollution Control Boards of the State(s) of transit.
- 17. Accident reporting and follow-up.- where an accident occurs at the facility processing e-waste or during transportation of e-waste, the producer, transporter, dismantler, or recycler, as the case may be, shall report immediately to the State Pollution Control Boards or Committees of Union territories about the accident.
- 18. The collection, storage, transportation, segregation, refurbishment, dismantling, recycling and disposal of e-waste shall be in accordance with the procedures prescribed in the guidelines published by the Central Pollution Control Boards from time to time.

### SCHEDULE I

(see rules 2 (1), 3(j) and (k))

## Categories of electrical and electronic equipment covered under the rules

Sr.	Categories of electrical and electronic equipment
No.	Information technology and telecommunication equipment: Centralised data processing: Mainframes, Minicomputers Personal computers Personal Computers (Central Processing Unit with input and output devices) Laptop Computers Laptop Computers Notebook Computers Notebook Computers Printers including cartridges Copying equipment Electrical and electronic typewriters User terminals and systems Facsimile
	Telex Telephones Pay telephones Cordless telephones Cellular telephones Answering systems
ii.	Consumer electrical and electronics: Television sets (including sets based on (Liquid Crystal Display and Light Emitting Diode technology), Refrigerator, Washing Machine, Air-conditioners excluding centralised air conditioning plants

## SCHEDULE II

[See rule 13(2)]

Applications, which are exempted from the requirements of sub-rule (1) of rule 13 (applicable to categories of electrical and electronic equipment as listed in Schedule I)

	Exemption
1	Mercury in single capped (compact) fluorescent lamps not exceeding (per burner):
†(a)	For general lighting purposes < 30 W:5 mg
1(b)	For general lighting purposes ≥ 30 W and < 50 W:5 mg
1(c)	For general lighting purposes ≥ 50 W and < 150 W:5 mg
1(d)	For general lighting purposes ≥ 150 W:15 mg
1(e)	For general lighting purposes with circular or square structural shape and tube diameter ≤ 17 mm: 7mg
1(f)	For special purposes: 5 mg
2(a)	Mercury in double-capped linear fluorescent lamps for general lighting purposes

	THE GAZETTE OF INDIA : EXTRAORDINARY [PART II—Sec
	not exceeding (per lamp):
2(a)(1)	Tri-band phosphor with normal lifetime and a tube diameter > 9 mm (e.g. T2): 4
2(a)(2)	Tri-band phosphor with normal lifetime and a tube diameter ≥ 9 mm and ≥ 17 mm (e.g. T5); 3 mg
2(a)(3)	Tri-band phosphor with normal lifetime and a tube diameter > 17 mm and ≤ 28 mm (e.g. T8): 3.5 mg
2(a)(4)	Tri-band phosphor with normal lifetime and a tube diameter > 28 mm (e.g. T12): 5 mg
2(a)(5)	Tri-band phosphor with long lifetime (≥ 25000 h): 8 mg
2(b)	Mercury in other fluorescent lamps not exceeding (per lamp):
2(b)(1)	Linear helophosphalte lamps with tube > 28 mm (e.g T 10 and T12): 10 mg
2(b)(2)	Non- linear halophosphate lamps (all diameters): 15 mg
2(b)(3)	Non-linear tri-band phosphor lamps with tube diameter > 17 mm (e.g. T9):15 mg
2(b)(4)	Lamps for other general lighting and special purposes (e.g. induction lamps): 15mg.
3	Morcury in cold cathode fluorescent lamps and external electrode fluorescent lamps (CCFL and EEFL) for special purposes not exceeding (per lamp):
3(a)	Short length (≤ 500 mm): 3.5mg
3(b)	Modium length (> 500 mm and ≤ 1500 mm); 5mg
3(c)	Long length (> 1500 mm): 13mg
4(a)	Mercury in other low pressure discharge lamps (per lamp)
4(b)	Mercury in High Pressure Sodium (vapour) lamps for general lighting purposes not exceeding (per burner) in lamps with improved colour rendering index Ra>80:
4(b)-l	P ≤ 155 W: 30mg
4(b)-II	155 W < P ≤ 405 W: 40mg
4(b)-III	P > 405 W: 40mg
4(c)	Mercury in other High Pressure Sodium (vapour) lamps for general lighting purposes not exceeding (per burner):
4(c)-l	P ≤ 155 W: 25mg
4(c)- II	155 W <p≤ 30mg<="" 405="" td="" w:=""></p≤>
4(c)-III	P> 405 W: 40mg
4(d)	Mercury in High Pressure Mercury (vapour) lamps (HPMV)
4(e)	Mercury in metal halide lamps (MH)
4(1)	Mercury in other discharge lamps for special purposes not specifically mentioned in this Schedule
5(a)	Lead in glass of cathode ray tubes
5(b)	Lead in glass of fluorescent tubes not exceeding 0.2 % by weight
6(a)	Lead as an alloying element in steel for machining purposes and in galvenized steel containing up to 0.35% lead by weight
6(b)	Lead as an alloying element in aluminum containing up to 0.4%lead by weight
6(c)	Copper alloy containing up to 4% lead by weight
7 (a)	Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)
7(b)	Lead in solders for servers, storage and storage array systems, network infrastructure equipment for switching, signaling, transmission, and network management for telecommunications
7(c)-1	Electrical and electronic components containing lead in a glass or caramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.

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ten billi	भारत का राजपत्र : असाधारण
(c)-III	Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC
8(a)	Cadmirm and its compounds in one shot pellet type thermal cut-offs.
8(b)	Codesium and its compounds in electrical contacts
9	Hexavalent chromium as an anticorrosion agent of the carbon steel cooling system in absorption refrigerators up to 0,75 % by weight in the cooling solution Lead in bearing shells and bushes for refrigerant-containing compressors for
9(b)	heating ventilation, air conditioning and refrigeration (HVACR) application.
11(a)	Lead used in C-press complaining pin connector systems
11(b)	Load used in other than Curress complaint pin connector systems
12	Lead as a coating material for the thermal conduction module C-ring
13(a)	Load in white places used for optical applications
13(b)	Codmiss and lead in filter classes and classes used for reflectance standards.
14	Lead in solders consisting of more than two elements for the connection between the pins and the package of microprocessors with a lead content of more than 80% and less than 85% by weight
15	Lead in solders to complete a viable electrical connection between semiconductor die and carrier within integrated circuit flip chip packages.
16	Lead in linear incondescent lamos with siticate coated tubes
17	Lead halide as radiant agent in high intensity discharge (HID) lamps used for
	professional reprography applications.  Lead as activator in the fluorescent powder (1 % lead by weight or less) of
18(a)	discharge lamps when used as specialty lamps for diazoprinting reprography, lithography, insect traps, photochemical and curing processes containing phosphors such as SMS (fSr. Ba)2McSi2O7:Pb)
18(b)	Lead as activator in the fluorescent powder (1 % lead by weight or less) or discharge lamps when used as sun tanning lamps containing phosphors such as BSP (RaSi2O5:Pb)
19	Lead with PbBiSn-Hg and PbinSn-Hg in specific compositions as main amalgam and with PbSn-Hg as auxiliary amalgam in very compact energy saving lamps (ESL)
20	Lead oxide in glass used for bonding front and rear substrates of flat fluorescent lamps used for Liquid Crystal Displays (LCDs)
21	Lead and cadmium in printing inks for the application of enamels on glasses, such as borosilicate and soda lime glasses
23	Lead in finishes of fine pitch components other than connectors with a pitch of 0.65 mm and less
24	Lead in solders for the soldering to machined through hole discoidal an planar array ceramic multilayer capacitors
25	Lead oxide in surface conduction electron emitter displays (SED) used in structural elements, notably in the seal frit and frit ring.
26	Lead oxide in the glass envelope of black light blue lamps
27	Lead alloys as solder for transducers used in high- powered (designated to operate for several hours at acoustic power levels of 125 dB SPL and above)
00	loudspeakers
29	Lead bound in crystal glass
30	Cadmium alloys as electrical/mechanical solder joints to electrical conductors located directly on the voice coil in transducers used in high-powered loudspeakers with sound pressure levels of 100 dB (A) and more
.31	Lead in soldering materials in mercury free flat fluorescent lamps(which e.g. are used for liquid crystal displays, design or industrial lighting)
32	Lead oxide in seal frit used for making window assemblies for Argon and Krypton

33	Lead in solders for the soldering of thin copper wires of 100 µm diameter and less in power transformers
34	Lead in cermet-based trimmer potentiometer elements
36	Mercury used as a cathode sputtering inhibitor in DC plasma displays with a content up to 30 mg per display.
37	Lead in the plating layer of high voltage diodes on the basis of a zinc borate glass body
38	Cadmium and cadmium oxide in thick film pastes used on aluminum bonded beryllium oxide
39	Cadmium in colour converting II-VI LEDs (< 10 µg Cd per nym² of light-emitting area) for use in solid state illumination or display systems.

SCHEDULE III
[See rule 14]]
IES AND CORREPONDING DUTIES

	LIST OF AUTH	ORITIES AND CORREPONDING DUTIES
SI	AUTHORITY	CORRESPONDING DUTIES
1.	Central Pollution Control Board, Delhi	(i) Coordination with State Pollution Control Boards/ Committees of Union territories (ii) Preparation of Guidelines for Environmentally Sound Management of e-waste (iii) Conduct assessment of e-waste generation and processing (iv) Recommend standards and specifications for processing and recycling e-waste (v) Documentation, compilation of data on e-waste and uploading on websites of Central Pollution Control Board (vi) Conducting training & awareness programmes (vii) Submit Annual Report to the Ministry (viii) Any other function delegated by the Ministry under these rules (ix) Enforcement of provisions regarding reduction in use of
		hazardous substances in manufacture of electrical and electronic equipment (x) Initiatives for IT industry for reducing hazardous substances, (xi) Set targets for compliance to the reduction in use of hazardous substance in manufacture of electrical and electronic equipment (xii) Incentives and certification for green design/products
		(xii) incentives and certification for great design products
2	State Pollution Control Boards/ Committees of Union territories	(i) Inventorization of e-waste. (ii) Grant & renewal of Authorization (iii) Registration of recyclers of e-waste (iv) Monitoring compliance of authorization and registration conditions (v) Maintain information on the conditions imposed for authorization etc. (vi) Implementation of programmes to encourage
		environmentally sound recycling  (vii) Action against violations of these rules  (viii) Any other function delegated by the Ministry under these rules

3.	Urban Local Bodies (Municipal Committee/Council/ Corporation)	(i) To ensure that e-waste if found to be mixed with Municipal Solid Waste is properly segregated, collected and is channelized to either authorized collection centre or dismantier or recycler.  (ii) To ensure that e-waste pertaining to orphan products is collected and channelized to either authorized collection centre or dismantier or recycler.
		FORM - 1
		[See rule 9(2)]
	APPLICATION FOR	OBTAINING AUTHORIZATION FOR GENERATION/
		RAGE/DISMANTLING/RECYCLING/ OF E-WASTE*
Fron	1:	
T.		
To	The Marshar Court	
	The Member Secreta	
	Pollution (	Control Board or Pollution Control Committee
ei.		
OIL.		
Sir,	I / We hereby apply	for authorization/renewal of authorization under rule 11(2)
and	11(6) of the E-wastes	(Management and Handling) Rules: 2011 for collection/
and	11(6) of the E-wastes	for authorization/renewal of authorization under rule 11(2) s (Management and Handling) Rules, 2011 for collection/ nt/disposal of e-wastes.
and stora	11(6) of the E-waster age/ transport/treatment	(Management and Handling) Rules: 2011 for collection/
and stora	11(6) of the E-waster age/ transport/treatment e No. :	s (Management and Handling) Rules, 2011 for collection/ nt/disposal of e-wastes. For Office Use Only
and stora Code Whe	11(6) of the E-waster age/ transport/treatment e No. :	s (Management and Handling) Rules, 2011 for collection/ nt/disposal of e-wastes.  For Office Use Only  d in a critically polluted area as identified by Ministry of
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and Code Whe Envir	(a) Name and full add the unit. (b) Authorization requ. (ii) Collection* (iii) Dismantling* (iv) Recycling* (c) In case of renewal (a) Whether the unit wastes (Manager	s (Management and Handling) Rules, 2011 for collection/ nt/disposal of e-wastes.  For Office Use Only  d in a critically polluted area as identified by Ministry of (yes/no);  To be filled in by Applicant  Part - A: General  tress, telephone nos. e-mail and other contact details of clired for (Please tick mark appropriate activity/ies*)  Clired for (authorization previous authorization no. and date is generating or processing e-waste as defined in the E-ment and Handling) Rules, 2011

	(-) T-	And not the state of the state		[PART II—SEC, 3(ii)
	(a) 10	tal capital invested on the project :		
	(b) Te	ear of commencement of production:		
1	(d) Da	te of grant of the Consent to Establish:		
'	(u) Da	te of grant of the Consent to Operate:		
	-			
,		Part - B: e-waste		
t	E-wast	e details:		
	[7->	T-		
	(a)	Type of e-wastes generated as defined		
		under the e-wastes (Management and Handling) Rules, 2011:	*	
	(b)	Total Quantity e-waste handled		
	(0)	generated/collected/dismantled/		
		recycled :		1
	(c)	Mode of storage within the plant :	7	-
	(d)	Method of treatment and disposal :		
	(e)	Installed capacity of the plant :		
D (i	etailed	Part - C : Dismantling and Recycl d proposal of the facility (to be attached) to ecation of site (provide map).		
(i) (i)	i) Lo ii) De ) Ty	d proposal of the facility (to be attached) to ecation of site (provide map). etails of processing technology pe and Quantity of waste to be processed	include:	
(i) (i) (i)	i) Lo ii) De ) Ty iv) Sit	d proposal of the facility (to be attached) to cation of site (provide map). stails of processing technology pe and Quantity of waste to be processed to clearance (from local authority, if any.)	include:	
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#### FORM 1(a)

[Seé rule 9(3)]

## FORM FOR GRANTING AUTHORIZATION FOR GENERATION/COLLECTION/ /STORAGE/DISMANTLING/ RECYCLING/ OF E-WASTE\*

1. (a) A	uthorization	and (b) date of	issue			
2 authori	zation for gene premises situa	eration, collectionsted at	on, storage, o	is he	ereby gra d recycling	
3. The recyclin	authorization	granted for g	generation, co	ollection, store	age, dismar	ntling, and
4. The	authorization	shall be in force	e for a period	from	.to	
may b	authorization be specified in action) Act, 198	is subject to the the rules for 36.	the time be	stated below a ing in force u	and such co inder the E	nditions as nvironment
Signal	ture				Date:	
Desig	nation				Jate.	

## Terms and conditions of authorization

- The authorization shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board or Committee of Union territories.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the e-wastes without obtaining prior permission of the State Pollution Control Board or Committee of Union territories.
- Any unauthorized change in personnel, equipment as working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- It is the duty of the authorized person to take prior permission of the State Pollution Control Board or Committee of Union territories to close down the operations.
- An application for the renewal of an authorization shall be made as laid down in sub-rule (6) of rule 9.

### FORM - 2

## [See rules 4(8), 5(5) and 9(5)]

## FORM FOR MAINTAINING RECORDS OF E-WASTE HANDLED/ GENERATED

## Quantity in Metric Tonnes (MT) or Kilograms (Kg) per year

	Name & Address: Producer /Collection Centre/Dismantler/ Recycler/ Bulk consumer *		
2.	Date of Issue of Authorization* Registration *		
3.	Validity of Authorization* /Registration*		1
4.	Types & Quantity of e- waste handled/ generated	Category Item Description	Quantity
5.	Types & Quantity of e-waste stored	Category Quantity  Item Description	
6.	Types & Quantity of	Category .	Quantity
0.	e-waste sent to authorized collection centre/ registered dismantler or recycler	Item Description	
7.	Types & Quantity of e-waste transported*	Category Quantity	Quantity
	Name, address and contact details of the destination		
8.	Types & Quantity of e-waste refurbished*	Item Description	Quantity
	Name, address and contact details of the destination of refurbished materials		
9.	Types & Quantity of	Category	Quantity
-	e-waste dismantled*	Item Description	
	Name, address and contact details of the destination		
	Types & Quantity of	Category	Quantity
10.	e-waste recycled*	The second secon	
10.	e-waste recycled* Types & Quantity of materials recovered	Item Description Quantity	
10.	Types & Quantity of	Quantity	Quantity

<sup>\*</sup> Strike off whichever is not applicable

#### FORM - 3

[See rules 4(9), 5(4), 6(2), 7(7), 8(5) and 9(5)]

## FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer/collection centre/dismantler/recycler by 30<sup>th</sup> June following to the financial year to which that return relates].

## Quantity in Metric Tonnes (MT) or Kilograms (Kg) per year

	- I the ef the producer!		
1	Name and address of the producer/ collection centre/ dismantler/ recycler		
2	Name of the authorized person and complete address with telephone and fax numbers and e-mail address		
3	Total quantity e-waste sold/purchased/ sent for processing during the year for each category of electrical and electronic equipment listed in the Schedule I (Attach		
	Details of the above	TYPE	QUANTITY
3(A)*	DISMANTLERS: Quantity of e-waste in M1 purchased & processed and sent to (category wise):		
3(B)*	RECYCLERS: Quantity of e-waste in M1 purchased/processed (category wise):		
4	Name and full address of the destination with respect to 3 (A-B) above		Quantity
.5	Type and quantity of materials segregated/ recovered from e-waste of different categories as applicable to 3(A) &3(B)	Type	

Note: The applicant shall provide details of funds received (if any) from producers and its utility with an audited certificate

✓ enclose the list of recyclers to whom e-waste have been sent for recycling.

*strike off whichever is not applicable	
Place	Signature of the authorized person

### FORM - 4 [see rule 11(1)]

### APPLICATION FORM FOR REGISTRATION OF FACILITIES POSSESSING ENVIRONMENTALLY SOUND MANAGEMENT PRACTICE FOR RECYCLING E-WASTE

(To be submitted in triplicate)

1.	Name and Address of the unit			
2.	Contact person with designation, Tel./Fax			
3.	Date of Commissioning			
4.	No. of workers (including contract labour)			
5.	Consents Validity	a. Water (Prevention & Control of Pollution) Act, 1974; Valid up to b. Air (Prevention & Control of Pollution) Act, 1981; Valid up to		
6.	Authorization validity	E-wastes (Management and Handling) Rules, 2011; Valid up to		
7.	Manufacturing Process	Please attach manufacturing process flow diagram for each product(s)		
8.	Products and Installed capacity of production in (MTA)	Products Installed capaci (MTA)		Installed capacity
9.	Products manufactured during the last three years (as applicable)	Year	Product	Quantity
10.	Raw material consumption during the last three years (as applicable)	Year	Product	Quantity
11.	Water consumption	TOTAL COLOR OF THE		m3/day m3 / day
	Water Cess paid up to (if applicable)			
	Waste water generation as per consentm3/day	Actual (avg., of last 3 months) Industrial m3 /day Domestic m3 /day		
	Waste water treatment (provide flow diagram of the treatment scheme)	Industrial Domestic		1
	Waste water discharge			m3/day

ir Pollution Control a. Provide flow diagram for emission control system(s) installed for each process unit, utilities etc. b. Details for facilities provided for control of fugitive emission due to material handling, process, utilities etc. c. Fuel consumption  d. Stack emission monitoring  e. Ambient air quality	Fuel (i) (ii) Stack a	attached to	SO <sub>2</sub> , NO:	(SPM,
control system(s) installed for each process unit, utilities etc.  Details for facilities provided for control of fugitive emission due to material handling, process, utilities etc.  Fuel consumption  d. Stack emission monitoring	(i) (ii) Stack a	attached to	Emission SO <sub>2</sub> , NO:	(SPM,
b. Details for facilities provided for control of fugitive emission due to material handling, process, utilities etc c. Fuel consumption d. Stack emission monitoring	(i) (ii) Stack a	attached to	Emission SO <sub>2</sub> , NO:	(SPM,
c. Fuel consumption  d. Stack emission monitoring	(i) (ii) Stack a	attached to	Emission SO <sub>2</sub> , NO:	(SPM,
	(ii) Stack a	attached to	Emission SO <sub>2</sub> , NO	(SPM,
	(ii) Stack a	attached to	SO <sub>2</sub> , NO:	(SPM,
	Stack a	attached to	SO <sub>2</sub> , NO:	(SPM,
e. Ambient air quality			etc.) mg/	Nm <sup>3</sup>
e. Ambient air quality	(ii)			
e. Ambient air quality			1	
	Location Results ug/m3		Parameters SPM, SO <sub>2</sub> , NO <sub>x</sub> Pb etc.) µg/m <sup>3</sup>	
	(i) (II)			
Waste Management:				-
Waste generation in processing e-waste	S No	Туре	Category	Qty
b. Waste Collection and , transportation (attach details)				
c. Provide details of disposal of residue.	S No	Туре	Category	Qty
d. Name of Treatment Storage and				
Disposal Facility utilized for				75
<ul> <li>Please attach analysis report of characterization of hazardous waste generated (including leachate test if applicable)</li> </ul>				
Details of e-waste proposed to be procured through sale, contract or import, as the case may be, for use as raw material	(i) Name (ii) Quantity required /year (iii) Basel Convention Number			
*	a. Waste generation in processing e-waste  b. Waste Collection and / transportation (attach details) c. Provide details of disposal of residue.  d. Name of Treatment Storage and Disposal Facility utilized for  e. Please attach analysis report of characterization of hazardous waste generated (including leachate test if applicable)  Details of e-waste proposed to be procured through sale, contract or import, as the case may be, for use as raw material  Occupational safety and health	a. Waste generation in processing e-waste  b. Waste Collection and transportation (attach details) c. Provide details of disposal of residue.  d. Name of Treatment Storage and Disposal Facility utilized for  e. Please attach analysis report of characterization of hazardous waste generated (including leachate test if applicable) Details of e-waste proposed to be procured through sale, contract or import, as the case may be, for use as raw material  Occupational safety and health  Pleas	a. Waste generation in processing e-waste  b. Waste Collection and / transportation (attach details) c. Provide details of disposal of residue.  d. Name of Treatment Storage and Disposal Facility utilized for  e. Please attach analysis report of characterization of hazardous waste generated (including leachate test if applicable)  Details of e-waste proposed to be procured through sale, contract or import, as the case may be, for use as raw material	a. Waste generation in processing e-waste  b. Waste Collection and / transportation (attach details) c. Provide details of disposal of residue.  d. Name of Treatment Storage and Disposal Facility utilized for  e. Please attach analysis report of characterization of hazardous waste generated (including leachate test if applicable)  Details of e-waste proposed to be procured through sale, contract or import, as the case may be, for use as raw material  Occupational safety and health  Please provide details of face

	THE GAZETTE OF INDIA: EXTRAORDINARY [PART II—Sec. 3(		
16.	Remarks:		
	Whether industry has provided adequate pollution control system / equipment to meet the standards of emission / effluent.	Yes/No If Yes, please furnish details	
	Whether industry is in compliance with conditions laid down in the Authorization	Yes / No	
17.	Any Other Information of relevance:		
	0		
	ii)		

I hereby declare that the above statements finformation are true and correct to the best of my knowledge and belief.

	Signature		
Date:	Name:_	2"	-
Place:	Designation:		

Form - 5 [see rule 15 (1)]

#### FORM FOR ANNUAL REPORT TO BE SUBMITTED BY THE STATE POLLUTION CONTROL BOARD/COMMITTEES TO THE CENTRAL POLLUTION CONTROL BOARD

To.

The Chairman, Central Pollution Control Board, (Ministry of Environment And Forests ) Government Of India, 'Parivesh Bhawan', East Arjun Nagar, Delhi- 110 0032

- Name of the State/Union territory
- Name & address of the State Pollution Control Board / Committee
- Number of authorised Producers, Collection : Centres, registered Dismantler and Recyclers for management of e-waste in
- the State or Union territory under these rules
  Categories of waste collected along with : Please attach as Annexure-I
  their quantities on a monthly average basis:



## HIGH COURT OF MADHYA PRADESH

PRINCIPAL SEAT - JABALPUR

No. Reg(IT)(SA)/2019/954

Jabalpur, Dated:-0.2 JUL 2019

:: REMINDER::

To.

The District & Sessions Judge,

All District & Sessions Courts of M.P.

Sub: Reminder regarding e-waste, auction/ disposal of old

obsolete computer hardware.

Ref:- This Registry Memo No. Reg (IT)(SA)/2014/924, Jabalpur,

dated: 06-12-2014.

\*\*\*\*\*\*

As directed, under the subject cited and with reference to above, I am to remind to process the matter for auction/ disposal of old obsolete computer hardware and other related items as per rules at the earliest.

The copy of previous memo in this regard is enclosed for further necessary action at your end.  $\beta$ 

(F.H. QAZI) 02 JUL 2

REGISTRAR (IT)(SA)

Encl: As above.



## HIGH COURT OF MADHYA PRADESH

### PRINCIPAL SEAT - JABALPUR

SPEED FOST

No. Reg(IT)(SA)/2019/1422\_ Jabaipur, Dated:-12.09.2019

:: MEMO ::

To,

The District and Sessions Judge, District and Sessions Court, Gwalior,

District-Gwalion

Sub: Regarding the auction of e-waste articles/old computer

hardware articles.

Ref: Memo No.1212/36/Computer/36/Computer/2019, Gwalior,

dated: 24.8.2019.

As directed, under the subject cited and with reference to above, it is to inform you to process the matter regarding the auction of c-waste articles/old computer hardware articles as per disposal rules of State Government and in the light of memo no. Reg(IT)(SA)/2019/954, dated: 02.07.2019.

Therefore, please process the matter accordingly.

SPSA(SA)

S. N.	Article Name	Description	As why to be declared as e- waste	Qty.
1.	HP Mouse	Physically damaged mouse which are received from courts/section		06
2.	Power Cable	Power cables are not working	Not covered	05
3.	HP Keyboard	Physically damaged key board which are received from courts/section	under the Anuual Maintenace Contract of the	02
4.	LPT Cable	Cables are not working	concerned Vendor, So can't be	21
5.	Thin Client Power Adapter	Physically damaged	repalced/repaire d	01
6.	VGA Cable	Not working		02
7.	Laptop Adapter Power Cable	Physically damaged cable of the charger of laptop of Shri Umesh Kumar Shrivastava		01
8.	HCL Laptop Battery	No backup	Out of warranty.	03
9.	HP Computer System (CPU+Monito r+Mouse)	CPU (Make: HP, Model: HP Compaq DX2280MT,S.N.: INI6490DXJ), HP Monitor(Make: HP, S.N. CNC61129BF mfg dt. March,2006), Mouse (Logitech)	Warranty expired. The System is out dated as per current configuration.	01
10.	UPS	Make & Model : Numeric Digital 600 VA, S.N.: T0736186055, Make & Model : Numeric Digital 1000 VA, S.N.: YH636700212	Warranty expired.	02
11.	LCD	S.N. V1T1802 manufactured on Jan,2008	Display issues and Warranty expired.	01
12.	Laptop LCD Panel and Hinges	Physically damaged LCD panel and Hinges of the official laptop of Shri Devraj Bohare, III ADJ	Panel replaced by the concerned vendor on charge basis	01

### 23.09.2019

विषय :- पुराने / निष्प्रयोज्य कम्प्यूटर हार्डवेयर / ई-वेस्ट की नीलामी / निस्तारण के संबंध में।

संदर्भ :- माननीय उच्च न्यायालय जबलपुर के स्मरण पत्र क्रमांक Reg(IT)(SA)/2019/1422 जबलपुर दिनांक 12.09.2019 |

कृपया संदर्भित पत्र का अवलोकन करने का कष्ट करें।

उक्त पत्र इस कार्यालय के ज्ञापन क्रमांक 1212/36/कम्प्यूटर/2019 दिनांक 24.08.2019 के अनुक्रम में प्राप्त हुआ है। उक्त पत्र के माध्यम से पुराने/निष्प्रयोज्य कम्प्यूटर हार्डवेयर/ई—वेस्ट की नीलामी/निस्तारण की कार्यवाही म.प्र. शासन के नियमानुसार पूर्व में माननीय उच्च न्यायालय द्वारा प्रेषित ज्ञापन त्मह;प्ज्द्धें;।द्धध्2019ध् 954 जबलपुर दिनांक 02.07. 2019 के अनुक्रम में किये जाने हेतु निर्देषित किया गया है।

महोदय, उक्त संबंध में निवेदन है कि रजिस्ट्री जबलपुर के ज्ञापन क्रमांक Reg(IT)(SA)/2014/924 दिनांकित 06.12.14 के पालन में जिला स्थापना ग्वालियर में तत्समय उपलब्ध समस्त ऐसे पुराने हार्डवेयर की सूची तैयार की गई थी जिनकी नीलामी / निस्तारण की कार्यवाही की जानी थी। (संलग्न—अ) परन्तु तत्समय पर्याप्त मात्रा में नीलामी / निस्तारण किये जाने वाले कम्प्यूटर हार्डवेयर की मात्रा उपलब्ध न होने के कारण आदेश दिनांक 02.02.15 के द्व रारा उक्त हार्डवेयर का ई—वेस्ट पॉलिसी के अंतर्गत नीलामी / निस्तारण संबंधी कार्यवाही आगे नहीं बढ़ाई गयी थी तथा भविष्य में नीलामी / निस्तारण किये जाने हेतु उक्त हार्डवेयर उपलब्ध होने पर कार्यवाही किये जाने बावत् लेख किया गया था, जिसके संबंध में माननीय उच्च न्यायालय द्वारा स्मरण पत्र Reg(IT)(SA)/2019/ 954 जबलपुर दिनांक 02.07.2019 प्रेषित किया गया था।

इसके अतिरिक्त, जिला स्थापना ग्वालियर एवं तहसील न्यायालय डबरा एवं भितरवार में ई—कोर्ट परियोजना के प्रथम चरण में प्रेषित हार्डवेयर जो वार्षिक अनुरक्षण अनुबंध में नहीं होकर 05-07 वर्ष पुराना है के संबंध में पश्चातवर्ती प्रक्रम पर प्राप्त माननीय उच्च न्यायालय के पृष्ठांकन क्रमांक Reg(IT)(SA)/2019/1555 जबलपुर दिनांक 03.10.2019 के निर्देशानुसार पुराने हार्डवेयर को वार्षिक अनुरक्षण अनुबंध में बढ़ाया गया है, जिससे स्वतः ही कथित हार्डवेयर ई—वेस्ट पॉलिसी से बाहर हो जाता है।

अतः यदि अनुमोदित हो तो जिला स्थापना ग्वालियर में तत्समय उपलब्ध समस्त ऐसे पुराने हार्डवेयर की सूची (संलग्न—अ) अनुसार, नीलामी / निस्तारण की कार्यवाही किये जाने हेतु भारत सरकार के केन्द्रीय प्रदूषण नियंत्रण बोर्ड से पंजीकृत रिसायक्लर्स की सूची में मध्यप्रदेश में अधिकृत मेसर्स यूनिक ईको रिसाईकल, प्लॉट नं.26, इण्डस्ट्रियल एरिया, पालदा, इन्दौर को निर्वतन किये जाने हेतु पत्र प्रेषित किया जावे?

## आदेशार्थ?

### 23.10.2019

विषय :- पुराने / निष्प्रयोज्य कम्प्यूटर हार्डवेयर / ई-वेस्ट की नीलामी / निस्तारण के संबंध में।

संदर्भ :- माननीय उच्च न्यायालय जबलपुर के स्मरण पत्र क्रमांक त्मह;प्ज्द्वे; द्धिध्2019ध् 1422 जबलपुर दिनांक 12.09.2019।

कृपया संदर्भित पत्र का अवलोकन करने का कष्ट करें।

उक्त पत्र इस कार्यालय के ज्ञापन क्रमांक 1212/36/ कम्प्यूटर/2019 दिनांक 24.08.2019 के अनुक्रम में प्राप्त हुआ है। उक्त पत्र के माध्यम से पुराने/ निष्प्रयोज्य कम्प्यूटर हार्डवेयर/ई-वेस्ट की नीलामी/निस्तारण की कार्यवाही म.प्र. शासन के नियमानुसार पूर्व में माननीय उच्च न्यायालय द्वारा प्रेषित ज्ञापन Reg(IT)(SA)/2019/954 जबलपुर दिनांक 02. 07.2019 के अनुक्रम में किये जाने हेतु निर्देषित किया गया है।

रजिस्ट्री द्वारा प्रेषित पत्र में पृथक से निस्तारण किये जाने वाले हार्डवेयर का उल्लेख नहीं है।

इस कार्यालय के ज्ञापन क्रमांक 1212/36/कम्प्यूटर/2019 दिनांक 24.08.2019 द्वारा पूर्व में ऐसा कम्प्यूटर हार्डवेयर जो कि 05—07 वर्ष पुराना होकर वर्तमान में वारंटी/ए.एम. सी. में नहीं है तथा जिसके निस्तारण के संबंध में रजिस्ट्री से मार्गदर्शन मांगा गया है, के संबंध में हाल ही में प्राप्त रजिस्ट्री, जबलपुर का पत्र क्रमांक Reg(IT)(SA)/2019/1555 जबलपुर दिनांकित 03.10.2019 अवलोकनीय है, जिसके अनुसार वार्षिक अनुरक्षण अनुबंध दिनांकित 27. 03.19 के अंतर्गत ऐसा कम्प्यूटर हार्डवेयर जो वांरटी के बाहर है तथा अनुरक्षण के अंतर्गत नहीं आता है, को उक्त वार्षिक अनुरक्षण अनुबंध में जोड़े जाने की अनुमति प्रदाय की गई है।

अतः उल्लेखनीय है कि ऐसा समस्त हार्डवेयर वर्तमान में M/s Aforeserve.com. Ltd., Bhopal द्वारा एम.एम.सी. (27.03.19) में है, जिसकी खराबी के संबंध में शिकायत दर्ज की जा सकती है। अतः ऐसे हार्डवेयर के निस्तारण की आवश्यकता नहीं है।

अतः नोटशीट दिनांक 08.08.19 में प्रस्तुत प्रस्ताव अनुसार संलग्न ''अ'' में दर्शित हार्डवेयर का निस्तारण पॉलिसी के अंतर्गत नियमानुसार किये जाने का अनुरोध है?

### आदेशार्थ?

## 05.11.2019(निरंतर)

आदेश दिनांक 23.10.19 के अनुक्रम में ई—वेस्ट के सुरक्षित निवर्तन के संबंध में माननीय उच्च न्यायालय म.प्र. जबलपुर का पूर्व में प्रेषित ज्ञापन क्रमांक Reg(IT)(SA)/2014/924 जबलपुर दिनांक 06.12.2014 मय म.प्र. शासन सूचना प्रौद्योगिकी विभाग मंत्रालय, वल्लभ भवन के पत्र क्रमांक एफ—02—01/2010/56 दिनांक 08.08.14 एवं पर्यावरण वन मंत्रालय द्वारा जारी

अधिसूचना दिनांक 12.05.2011 इस अनुभाग को प्राप्त हुआ, जिसमें मध्य प्रदेश में ई—वेस्ट के सुरक्षित निवर्तन हेतु मैसर्स यूनिक ईको रिसाईकल, प्लॉट नं.26, इण्डस्ट्रियल एरिया, पालदा, इन्दौर (म.प्र.) को अधिकृत किया गया है।

अतः नोटशीट दिनांक 08.08.19 में प्रस्तुत प्रस्ताव अनुसार संलग्न ''अ'' में दर्शित हार्डवेयर की सुरक्षित निवर्तन प्रक्रिया के संबंध में मैसर्स यूनिक ईको रिसाईकल को दिनांक 31. 10.19 को ई—मेल किया गया। उक्त संबंध में मैसर्स यूनिक ईको रिसाईकल के अधिकृत प्रतिनिधि का ई—मेल दिनांकित 02.11.19 प्राप्त हुआ। उक्त ई—मेल के माध्यम से उनके द्वारा उक्त प्रक्रिया को सम्पन्न कराये जाने हेतु निम्नानुसार बिंदुओं पर जानकारी आहूत की गई है:—

- 1- Provide list materials
- 2- As per your list we will send our proposal for disposal of e-waste.
- 3- Your acceptance & approval email required to lift material.
- 4- After you approval we will send our executive to lift material and he will provide manifest form as per norms.
- 5- We will provide E-Waste disposal certificate after processing of e-waste.

अतः यदि अनुमोदित हो तो—उक्त बिन्दुवार जानकारी के अनुक्रम में निम्नांकित संलग्न ''अ'' अनुसार सूची मैसर्स यूनिक ईको रिसाईकल को ई—मेल के माध्यम से अग्रिम कार्यवाही हेतु प्रेषित की जावे?

आदेशार्थ?

## <u> 26.11.2019(निरंतर)</u>

आदेश पत्रिका दिनांक 05.11.19 के अनुक्रम में दिनांक 08.11.19 को मैसर्स यूनिक ईको रिसाईकल कंपनी द्वारा चाही गई, ई—वेस्ट सामान की सूची ई—मेल के माध्यम से प्रेषित की गई थी, जिसके तारतम्य में संबंधित कंपनी द्वारा दिनांक 14.11.19 को ई—मेल के माध्यम से इस अनुभाग द्वारा प्रेषित हार्डवेयर सूची में सम्मिलित विविध हार्डवेयर को ई—वेस्ट पॉलिसी के तहत रूपये 500 / —में क्रय कर डिस्पोजल किये जाने के संबंध में अवगत कराया गया है।

अतः यदि अनुमोदित हो तो, मैसर्स यूनिक ईको रिसाईकल को नोटशीट दिनांक 08.08.19 में प्रस्तावित ई—वेस्ट हार्डवेयर सूची ''अ'' अनुसार रूपये 500 / — की दर पर इस स्थापना से एकत्र कर सुरक्षित निवर्तन किये जाने तथा निवर्तनोपरांत ई—वेस्ट डिस्पोजल प्रमाण पत्र प्रदाय किये जाने हेत् लेख किया जावे?

आदेशार्थ?

## <u>14.12.2019(निरंतर)</u>

आदेश पत्रिका दिनांक 26.11.19 के आदेशानुसार इस कार्यालय द्वारा जारी ज्ञापन क्रमांक 7883 दिनांक 29.11.19 के अनुपालन में मैसर्स यूनिक ईको रिसाईकिल कंपनी द्वारा ई—मेल दिनांक 13.12.19 प्रेषित कर जिला स्थापना ग्वालियर से ई—वेस्ट सामग्री को एकत्रित किये जाने के उपरांत निर्धारित राशि 500/—रूपये का नगद भुगतान किये जाने के उपरांत रसीद दिये जाने की अनुमति का लेख किया है।

अतः यदि अनुमोदित हो तो—उक्त संबंध में जिला नाजिर, ग्वालियर को मैसर्स यूनिक ईको रिसाईकिल कंपनी द्वारा ई—वेस्ट सामग्री के एवज में निर्धारित 500 / —रूपये नगद राशि जमा कर रसीद प्रदाय की जाकर इस अनुभाग को सूचित किये जाने बाबत निर्देशित किया जावे?

आदेशार्थ?

## <u>02.01.2020(नि</u>रंतर)

आदेश पत्रिका दिनांक 14.12.19 के आदेशानुसार इस कार्यालय द्वारा जारी ज्ञापन क्रमांक 8383 दिनांक 17.12.19 के अनुपालन में मैसर्स यूनिक ईको रिसाईकिल कंपनी द्वारा जिला स्थापना ग्वालियर से ई—वेस्ट सामग्री को एकत्रित किये जाने के उपरांत निर्धारित राशि 500 / —रूपये का नगद भुगतान किये जाने के उपरांत (E-Waste Manifest) Form-6 प्रदाय किया गया।

अतः यदि अनुमोदित हो तो—उक्त संबंध में सूचना रजिस्ट्री, जबलपुर को प्रेषित की जावे? आदेशार्थ?

### 08.07.2020

विषय :-ई-वेस्ट डिस्पोजल प्रमाण पत्र प्राप्त होने के संबंध में।

उपरोक्त विषयान्तर्गत आदेश दिनांक 26.11.19 के अनुपालन में मैसर्स यूनिक ईको रिसाईकिल कंपनी द्वारा जिला स्थापना ग्वालियर से ई—वेस्ट सामग्री को एकत्रित किये जाने के उपरांत दिनांक 06.07.2020 को ई—मेल के माध्यम से ई—वेस्ट डिस्पोजल प्रमाण पत्र इस स्थापना को प्रेषित किया है, जिसकी प्रति अवलोकनार्थ सादर प्रस्तुत है।

सूचनार्थ प्रस्तृत?

## कार्यालय जिला एवं सत्र न्यायाधीश,ग्वालियर (म०प्र०)

//ज्ञापन//

ग्वालियर, दिनांक:- /11/2019 / 36 / कम्प्यूटर / 2019 क्रमांक

## प्रति,

Dr. Fazal Husain (GM) Unique Eco Recycle 26, R.D. Udyog Nagar, Nemawar Road Behind Reliance Petrol Pump, Palda Indore-452020 (M.P.) Mobile No:9425072692, 989309096

Website: www.uerindia.com

कम्प्यूटर हार्डवेयर का ई-वेस्ट पॉलिसी के तहत सुरक्षित निवर्तन किये जाने के विषय :--संबंध में।

आपके ई-मेल दिनांक 14.11.19। संदर्भ:-

उपरोक्त विषयान्तर्गत आपके द्वारा प्रेषित संदर्भित ई-मेल के अनुक्रम में इस कार्यालय द्वारा पूर्व में प्रेषित सूची अनुसार पुराने / निष्प्रयोज्य कम्प्यूटर हार्डवेयर का रूपये 500 / – में सुरक्षित निवर्तन संबंधी प्रस्ताव स्वीकार किया गया है।

अतः लेख किया जाता है कि संलग्न सूची अनुसार सामग्री इस स्थापना से एकत्र किये जाने हेतु अपने प्रतिनिधि को भेजा जावें तथा निवर्तन उपरांत निर्धारित प्रमाण पत्र इस स्थापना को प्रेषित किया जावें।

यह भी लेख है कि उपरोक्त राशि का भ्गतान आपके द्वारा इस कार्यालय को किस माध्यम से किया जावेगा, के संबंध में भी अवगत कराया जावे।

> वास्ते /-जिला एवं सत्र न्यायाधीश ग्वालियर (म0प्र0)

संलग्न:-उपरोक्तानुसार

11/3/2019

Gmail - Regarding e-west information



District Court Gwalior < districtcourtgwalior@gmail.com>

### Regarding e-west information

3 messages

**District Court Gwalior** <districtcourtgwalior@gmail.com>
To: fazal@uerindia.com

31 October 2019 at 01:20

Process the matter for auction/disposal of old obsolete computer hardware and other related items as per rules.

Regards,
District Court, Gwalior
Madhya Pradesh
Contact: +91-751-2402263/43
Fax: +91-751-2402243

District Court Gwalior < districtcourtgwalior@gmail.com > To: fazal@uerindia.com

1 November 2019 at 23:28

[Quoted text hidden]

fazal Hussain <fazal@uerindia.com>
To: District Court Gwalior <districtcourtgwalior@gmail.com>

2 November 2019 at 04:38

Dear sir,

We are pleased to inform you that our company "Unique Eco Recycle" is Authorized from Pollution Control Board and various Govt. bodies for collection, transportation, processing and handling of E-waste in scientific and Eco friendly manner (consent documents enclosed). Govt. of M.P. had also issued a notification (F02-01/2010/56)(letter attached) dated on 08/08/2014 regarding e-waste disposal by Authorized e-waste recycler and has point out our name of "Unique Eco Recycle" in his notification. Our Registration No: MPPCB/INDORE/REN/08/B.

Category of E-waste: E-Waste covers both electronic & electrical equipment and peripherals i.e. computer, laptop, printer, monitor, LCD,LED, television, Copying machine, fluorescent lamp and other Mercury containing lamps, Cellular phone, telecommunication instruments, Air-condition, Refrigerator, washing machine, circuit board, circuit board contain panels, cables, electric fan, motors, medical equipment and all electrical & electronic equipment which are dependent on electric current or elector-magnetic field in order to become functional (see Rules 3P). Storage limit of E-Waste are maximum 180 days (see Rules 15).

Process for lifting e-waste :-

- (1) Provide list materials
- (2) As per your list we will send our proposal for disposal of e-waste.
- (3) Your acceptance & approval email required to lift material.
- (4) After your approval we will send our executive to lift material and he will provide Manifest form as per norms.
- (5) we will provide E-Waste disposal certificate after processing of e-waste.

Thanks & Best Regards
Dr. Fazal Husain (GM)

### Unique Eco Recycle

26, Udyog Nagar, Palda

Nemawar Road, Behind Reliance Petrol Pump

Indore (MP), 452020 Tel No : 8120888898

 $https://mail.google.com/mail/u/0?ik=a9c0065153\&view=pt\&search=all\&permthid=thread-a\%3Ar572229438253375477\&simpl=msg-a\%3Ar-822532135... \\ 1/2$ 



# UNIQUE ECO RECYCLE (Authorised by Govt. of M.P.)

Factory: 26, RD Udyog Nagar, Nemawar Road, Behind Reliance Petrol Pump, Opp. Sita Shree Residency, Palda, Indore (M.P.) Mob. +91-9425072692, 9893090960, 9407152786 Call Center: +91-8120888898 Email: fazal@uerindia.com

Date: 14/11/2019

GST No: 23ABEPH6080J1ZR

E-waste Registration No : MPPCB/INDORE/REN/08/B

To, The District Judge District Court Gwalior (MP)

Dear sir,

As per your email regarding E-Waste disposal, we are giving our best offer as below:-

S. No.	Description	Lot Value
01.	All Miscellenious scrap as per your list.	500/-

We hope you would find our rates are most comparative up to your requirement, now we looking forward for your valued order.

### Terms & Conditions

Taxes (GST & custom) : Inclusive Transportation : Inclusive Validity : 30 days Processing Fees : Include

### Thanks & Best Regards

Dr. Fazal Husain (GM)
Unique Eco Recycle
26, R.D. Udyog Nagar, Nemawar Road
Behind Reliance Petrol Pump, Palda
Indore-452020 (M.P.)

Mobile No: 9425072692, 989309096

Website: www.uerindia.com

OUR COLLECTION CENTRES ARE ALSO AVAILABLE AT: INDORE, BHOPAL, GWALIOR, JABALPUR, REWA, SATNA & DELHI.

## कार्यालय जिला एवं सत्र न्यायाधीश,ग्वालियर (म0प्र0)

//ज्ञापन//

कमांक /36/कम्प्यूटर/2020

ग्वालियर, दिनांक:- /01/2020

प्रति, रजिस्ट्रार जनरल म०प्र० उच्च न्यायालय जबलपुर (म०प्र०)

विषय:- ई-वेस्ट के सुरक्षित निवर्तन किये जाने के संबंध में।

संदर्भ:— माननीय उच्च न्यायालय जबलपुर का स्मरण पत्र क्रमांक Reg(IT)(SA) /2019/ 954 जबलपुर दिनांक 02.07.2019 एवं Reg(IT) (SA)/2019/ 1422 जबलपुर दिनांक 12.09.2019।

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उपरोक्त विषयान्तर्गत संदर्भित ज्ञापन के अनुपालन में जिला स्थापना ग्वालियर पर उपलब्ध ई—वेस्ट कम्प्यूटर हार्डवेयर का सुरक्षित निवर्तन किये जाने हेतु उक्त कम्प्यूटर हार्डवेयर मैसर्स यूनिक ईको रिसाईकिल कंपनी द्वारा एकत्रित किया जाकर थ्वतउ.6 ; रेंजम डंदपमिजद्ध प्रदाय किया गया है।

अतः सूचना प्रेषित है।

वास्ते / **-जिला एवं सत्र न्यायाधीश** ग्वालियर (म०प्र०)

संलग्नः-उपरोक्तानुसार

## कार्यालय - जिला एवं सत्र न्यायाधीश, ग्वालियर

/ / ज्ञापन / /

क्रमांक ....../36 / कम्प्यूटर / 2019 प्रति ग्वालियर, दिनांक ....../12/2019

## जिला नाजिर

कार्यालय—जिला एवं सत्र न्यायाधीश ग्वालियर (म०प्र०)

- विषय:— मैसर्स यूनिक ईको रिसाईकिल कंपनी द्वारा इस स्थापना से एकत्रित किये गये ई—वेस्ट सामग्री का भुगतान जमा किये जाने के संबंध में।
- संदर्भः— 1) मैसर्स यूनिक ईको रिसाईकिल कंपनी द्वारा प्रेषित ई—मेल दिनांक 13.12.19।
  2) कार्यालय जिला एवं सत्र न्यायाधीश, ग्वालियर के ज्ञापन क्रमांक 7883 दिनांक 29.

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उपरोक्त विषयान्तर्गत लेख है कि संदर्भित ज्ञापनो के अनुक्रम में मैसर्स यूनिक ईको रिसाईकिल कंपनी द्वारा इस कार्यालय द्वारा प्रेषित सूची (संलग्न ''अ'') अनुसार पुराने / निष्प्रयोज्य कम्प्यूटर हार्डवेयर को एकत्रित किये जाने के उपरांत 500 / —रूपये का भुगतान नगद राशि के रूप में जमा किये जाने का निवेदन किया है।

अतः निर्देशित किया जाता है कि उक्त सामग्री के एवज में संबंधित कंपनी द्वारा दी जाने वाली नगद राशि रूपये 500/— जमा कर प्राप्ति/अभिस्वीकृति प्रदाय करें तथा कार्यालय को सूचित करें।

संलग्न-उपरोक्तानुसार

वास्ते/-**जिला एवं सत्र न्यायाधीश** ग्वालियर (म०प्र०)

## Annexure-F

1.	Sender's name and mailing address (including Phone no.)	करालय जिला २०वं सत्र न्याया प्रश्न अर		
2.	Sender's authorisation No, if applicable.			
3.	Manifest Document No. :	GWL 1241 2019 D		
4.	Transporter's name and address : (including Phone no.)	unique Eco Recycle		
5.	Type of vehicle	(Truck or Tanker or Special Vehicle)		
6.	Transporter's Registration No.			
7.	Vehicle Registration No.			
8.	Receiver's Name & Address :	UMQUE ECO RECYCLE		
		indorc		
9.	Receiver's Authorisation No. if applicable. :	232/ROTMPPOBIEW 6/2015. 459/HOPCBIFWASTF/2018		
10.	Description of E-waste (Item, Weight/Number)	MIX LOT COMPUTER		
11.	Name and stemp of sender* (Manufacture or Producer or Bulk Consumer or Collection Center or Refurbisher or Dismantler)  DAY MONTH YEAR			
	Signature :	. इंगारिश्वाप्य		
12.	Transporter acknowledgment of receipt of E-Wastes			
	Name and stamp : Signature :	DAY MONTH YEAR  311777019		
13.	Receiver* (Collection Center or Refurbisher certification of receipt of E-waste	or Dismantle or Recycler)		
	Name and stamp:	DAY MONTH YEAR		

## **Annexure-G**

Certificate of E-Waste Disposal  For Financial year 2019-20	
Certificate No. <u>047/uer/2019-20</u> Date <u>31</u> / <u>03</u> / <u>2020</u>	П
This is to certify that the e-waste received from <u><b>District and Session Court</b></u> <b>Gwalior (M.P.)</b> For disposed off in scientific and Eco-Friendly Manner. Total quantity received <u>0.053 MT</u>	
Your UER Membership No	
RECYCLE save earth by recycling	

WITH THANKS