According to LBMA provision this document has to be made publicly available by the refiner.

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Jiyuan Wanyang Smeltery Group Co., Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Standard:</td>
<td>LBMA RSG Other ref.: ISO 19011:2011</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Audit Team</th>
<th>Team Leader:</th>
<th>Henry TENG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team Member:</td>
<td>Chuangen Wang</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type of Audit</th>
<th>Date of Opening Audit</th>
<th>Date of Closing Audit</th>
<th>Total n° of man/days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full assessment Audit</td>
<td>8/Apr./2019</td>
<td>9/Apr./2019</td>
<td>3MD</td>
</tr>
<tr>
<td>Assessment Review</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Follow-up Assessment</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site(s) address(es):</th>
<th>North of Sili Village, Sili Town</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jiyuan City</td>
<td></td>
</tr>
<tr>
<td>Henan Province</td>
<td></td>
</tr>
<tr>
<td>China</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Refiner Contact Person:</th>
<th>Name: Mr. Xiaoyong Li</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title:</td>
<td>Vice GM</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:199508599@qq.com">199508599@qq.com</a></td>
</tr>
<tr>
<td>Phone:</td>
<td>+0086-13782666366</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non Compliance – risk level</th>
<th>Compliant</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
<th>Zero Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Based on the assessment conclusions, the overall rating of the Refiner’s performance is determined to represent:</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Is a follow up visit required? (in case of high risk non-compliance)</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date(s) of follow up visit:</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Assigned auditor:</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

**AUDIT SUMMARY**

**Basic Inputs**
- Confirm if the data provided in the application/ self-assessment phase is valid.

This is the first full assessment audit for silver carried out by BV. Two auditor and 3 man days were arranged for this audit.
See Third party Audit Checklist (GENERAL INFO POINT F) and describe below percentages

There are total 74 silver supplier during the year 2018 (from Jan.1/2018 to Dec.31/2018)

The number of silver supplying counterparties is as follows:

- **Industrial mining operations (large or small scale):** 32.6%
  - Type of companies: // Lead Miner
  - Forms of Silver: // Lead mine (silver content is less than 15%, the highest is 0.7% by weight)
  - Countries of provenance: // China, Peru, USA

- **Artisanal mining operations:** 0%
  - Type of companies: //
  - Forms of Silver: //
  - Countries of provenance: //

- **Traders / brokers:** 67.4%
  - Type of companies: // Foreign trading company, domestic trading company
  - Forms of Silver: // Lead mine (silver content is less than 15%, the highest is 0.7% by weight)
  - Countries of provenance: // China, Chile, Mexico, Russia, Kazakhstan

- **Recycled material/collectors:** 0%
  - Type of companies: //
  - Forms of Silver: //
  - Countries of provenance: //

- **Industrial scrap providers:** 0%
  - Type of companies: //
  - Forms of Silver: //
  - Countries of provenance: //

- **Others:** 0%
  - Type of companies: //
  - Forms of Silver: //
  - Countries of provenance: //

0 high risk silver supplying counterparty is found during the audit.
100% of the suppliers are classified as low risk suppliers and 0% of them are classified as medium risk suppliers.

**Description of the company activities [mandatory for all audits]:**

Jiyuan Wanyang Smelting (Group) Co., Ltd. was founded in 1995 with registered capital of 280 million yuan and total assets of 6 billion yuan. It covers an area of 650,000 square meters and has more than 3500 employees. The company has 5 production branches, 10 wholly-owned subsidiaries and 6 joint ventures, involving non-ferrous smelting, new energy, comprehensive recovery, gold and silver products, jewelry, health industry, chemical industry, logistics and transportation, etc. It has annual production of 250,000 tons of electrolytic lead, 200,000 tons of sulfuric acid, 200,000 tons of alloy lead, 30,000 tons of zinc oxide, 1600 tons of silver, 30,000 tons of gold, 30,000 tons of antimony and 8,000 tons of bismuth. Production capacity of 600,000 tons of compound fertilizer, 3.6 million KVAH batteries for low-speed electric vehicles, 20 million batteries for electric vehicles, 1.1 million batteries for UPS power supply, 50 million square meters of paper gypsum board, 400 tons of gold and silver deep processing and 2 tons of gold.

The company pursues excellent product quality through ISO 9001 quality management system, ISO 14001 environmental management system, GB/T28001 occupational health and safety management system, IATF
LBMA Responsible Silver Guidance – Summary Assessment Report
For third-party audits based on ISO19011:2011

March 2018

16949 automobile industry quality management system certification; the company's quality inspection center through CNAS certification. "Wanyang" brand lead has become the delivery brand of Shanghai Futures Exchange, won the title of "Henan Province Famous Trademark" and "Henan Province High-quality Products", "Wanyang" brand silver has become the delivery brand of Shanghai Futures Exchange, Shanghai Gold Exchange and Tianjin Precious Metal Exchange, and has been the favorite 20 Silver brands of the national users for ten consecutive years, and won the Title of "Top Ten Silver Circulation Brands in China".

Manual adequacy:
Key clauses in LBMA Responsible Silver Guidance are addressed in the LBMA compliance policy statement that is prepared by the LBMA compliance committee.

All applicable statutory requirements are mandatory implemented and maintained.

Assessment of level of compliance of Refiner’s systems, processes, procedures and practices according to the LBMA Responsible Silver Guidance:

Step 1: Establish strong Refiner management systems
See Third party Audit Checklist
1. Adopt a Refiner policy regarding due diligence for supply chains of Silver. Provide an overview of the management systems governing the due diligence policy for Silver supply chains.
2. Set up an internal management structure to support supply chain due diligence. Review the management structure for due diligence, including the methods of communication to internal and external parties.
3. Establish a strong internal system of due diligence, controls and transparency over Silver supply chains, including traceability and identification of other supply chain actors. Inventory Control Mechanism: Conduct a review of the inventory control mechanism and the documentation kept on file for Silver bearing material.
4. Strengthen Refiner engagement with Silver supplying counterparties, and where possible, assist Silver supplying counterparties in building due diligence capacities. Review the due diligence policy communicated to the Silver bearing counterparties.
5. Establish a Refiner-wide communication mechanism to promote broad employee participation and risk identification to management. Review the internal communication mechanisms in place at the Refiner focusing on the mechanism for voicing concerns over the Silver supply chain.

The refiner has developed the LBMA compliance policy regarding due diligence for supply chain of Silver in compliance with LBMA Responsible Silver Guidance. The policy provides an executive summary of the management systems and procedures governing the due diligence policy for silver supply chains. The policy and procedure was last issued on Mar.3, 2019, however the policy has not published on website, one low-risk non-compliance was raised during this audit.

The refiner has implemented an internal management structure to support supply chain of silver in compliance with LBMA Responsible Silver Guidance. The LBMA compliance team is led by the deputy GM with seven compliance team members including raw material dept., international trading dept., silver factory, quality center, sales dept., finance dept., production dept. Regular training sessions are held for all staff involved with or holding responsibilities related to the supply chain, as well as the management team. At least annually, the last training was conducted on Mar.20/2019 and the training records were kept well.

The Company Policy is communicated to all employees related to the silver-refining process. No evidence shows the procurement policy was communicate to all its silver supplying counterparties, one low risk non-compliance was raised during this audit.

The refiner has appointed a compliance officer responsible for enforcing the implementation of the due diligence
procedures and who reports to the management. The Senior Management is responsible for overseeing the supply chain and ensures that the compliance department and related departments are provided with adequate resources in order to fulfil their responsibilities.

The refiner upholds the implementation of their internal due diligence procedures, controls and processes. Transactions are consistently recorded and records are kept for a period of at least 5 years.

The refiner has not requested that all silver-supplying counterparties have committed to and acknowledged in writing compliance with the refiner’s own Company Policy. One low risk non-compliance was raised during this audit.

The refiner has a communication mechanism in place that allows employees to voice concerns over the Silver supply chain or any newly identified risk via suggestion box anonymously. Based on interview, employees are aware of the mechanism.

**STEP 2: Identify and assess risk in the supply chain**

See Third party Audit Checklist

1. Identify risks in the Silver supply chain. Assess the risk assessment policy for all Silver supply chains.
2. Assess risks in light of the standards of their supply chain due diligence system: Supply chain due diligence: Review “Silver supplying counterparty” files to verify if the Refiner collects the required basic information for all business entities
3. Risk assessment reporting. Evaluate the risk assessment reporting mechanisms, organization chart and communication

The refiner has a system for assessing risk among Silver supplying counterparties according to the LBMA Responsible Silver Guidance. The system allows taking into account risks in the entire Silver supply chain from the point of origin to the refiner. The risk assessment applies to all inputs of mined Silver and recycled Silver received within the assessment period. The refiner has clearly defined risk categories and has procedures prescribing enhanced monitoring for any high-risk categories identified during the due diligence procedures. The company uses relevant criteria to determine areas that are conflict-affected, high risk transit areas that carry high risk of human rights abuses, high risk of money laundering, crime or corruption.

The refiner collects information to determine risk categories. The refiner has assigned a risk level to each silver supplier. During the assessment period, all 74 silver suppliers are assigned as low risk.

No subcontractor is used by the refiner.

The refiner has a risk based approach for monitoring transactions to ensure that these are consistent with information on the counterparties’ supply chain and risk profile. The refiner systematically request, gather and maintain the following documentation on file for each lot of Silver-bearing material received.

The Compliance Officer regularly reports risk assessment and results to the Senior Management. The Senior Management is responsible for approving each new supply chain assessed as high risk, and re-assesses these on an annual basis to determine whether the business relationship should continue. Till now no high risk supplier was found.

**STEP 3: Design and implement a management strategy to respond to identified risks**

See Third party Audit Checklist

1. Policy: formal risk mitigation strategy in place.
2. Improvement plans: strategy regarding the procedures for following up on improvement plans.

Risk mitigation strategy has been established formally in the refiner’s procedure. Senior Management actively
provides support for this strategy. Assessment results did not present any high-risk counterparties at this time.

The Compliance Officer and the compliance team are aware of the enhanced due diligence measures and these are documented ready to be implemented if necessary.

### Step 4: Arrange for an independent third-party audit of the supply chain due diligence

**See Third party Audit Checklist**

This is the first year that the refiner completes an LBMA Silver Guidance, with audits completed once a year. The refiner has ensured that these audits are diligently completed in accordance with the LBMA Guidance and the OECD Guidance.

### STEP 5: Report on supply chain due diligence

**See Third party Audit Checklist**

Refiners should make available their company policy regarding Silver supply chain and the LBMA Summary Report.

The refiner will publish the LBMA summary report after approval on their website.

The policy has not published on their website, one low risk non-compliance was raised same as step 1.1 during this audit.

### ASSESSMENT CONCLUSIONS

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>SUBCATEGORY</th>
<th>Compliant</th>
<th>Low</th>
<th>Medium</th>
<th>High</th>
<th>Zero Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Information</td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 1: Establish strong Refiner management systems</td>
<td>1.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.2</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.3</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.4</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 2: Identify and assess risk in the supply chain</td>
<td>2.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.2</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.3</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 3: Design and implement a management strategy to respond to identified risks</td>
<td>3.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.2</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step 4: Arrange for an independent third-party audit of the supply chain due diligence</td>
<td>4.1</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
March 2018

**LBMA Responsible Silver Guidance – Summary Assessment Report**
For third-party audits based on ISO19011:2011

<table>
<thead>
<tr>
<th>Step 5: Report on supply chain due diligence</th>
<th>5.1</th>
<th>✓</th>
</tr>
</thead>
</table>

Based on the above assessment conclusions, the overall rating of the Refiner’s performance is determined to represent: ✓

### Assessment scope:

<table>
<thead>
<tr>
<th>Refiner location(s) included in the assessment scope</th>
<th>North of Sili Village, Sili Town, Jiyuan City, Henan Province, China</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment Period</td>
<td>Jan.1/2018~Dec.31/2018</td>
</tr>
</tbody>
</table>

### Assessment methodology:

- The evidence of compliance that was reviewed included:
  - Silver supplier chain policy, silver supplier chain due diligence procedure, silver source risk assessment procedure, silver risk mitigation strategy, traceability system, training record, risk assessment record, business certification, transaction record, silver receiving book, silver assay record, etc.
  - The following areas of the facility were visited during the tour:
    - Office, warehouse, bottom blowing oxygen furnace, lead reduction furnace, lead electrolysis workshop, silver refine workshop, casting workshop, lab and all the activities production area related silver product.
  - The following interviews were conducted with management:
    - Mr. Xiaoyong Li, Deputy GM
  - The following interviews with employees were conducted:
    - Mr. Xiaoyong Li, Compliance officer
    - Mr. Jianjun Lu, Raw material dept.
    - Ms. Yanling Yu, International trading dept.
    - Mr. Liangliang Lu, Silver factory
    - Mr. Keyan Kong, Quality center
    - Mr. Yingjie Lu, Sales dept.
    - Ms. Fang Zhou, Finance dept.
    - Mr. Yanglin Xu, Production dept.

### Any significant or inherent limitations or areas not covered that were within the assessment scope:

There were no significant or inherent limitations or areas not covered that were within the assessment scope.

### Assessment criteria:

- The auditor or assessment team took into account all relevant objective evidence provided by the Refiner. Relevant evidence was either qualitative or quantitative in as far as it is appropriate and sufficient to support the auditor or assessment team’s conclusions. Appropriate evidence is evidence that is relevant and reliable. Sufficient evidence refers to the amount of evidence provided to allow the auditor or
assessment team to reach a conclusion.
Any actual or potential gaps in the Refiner’s systems in regards to the LBMA requirements are rated in accordance to the level of risk each presents to the credibility and integrity of the LBMA Responsible Silver Programme for the responsible sourcing of silver-bearing materials.

The Auditors confirm that:

- The information provided by the Refiner is true and accurate to the best knowledge of the Auditor(s) preparing this report.

- The findings are based on verified Objective Evidence relevant to the time period for the assessment, traceable and unambiguous.

- The Auditor(s) have acted in a manner deemed ethical, truthful, accurate professional, independent and objective.

- The Auditor(s) are properly qualified to carry out the assessment at this Refiner’s facility.

Lead Auditor: Henry TENG

Signature: Henry TENG

Date: 9/Apr./2019