Forward-looking Statements

Certain of the statements made and information contained herein is "forward-looking information" within the meaning of the British Columbia Securities Act. These statements relate to future events or the Company’s future performance. All statements, other than statements of historical fact, may be forward-looking statements. Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as “anticipates”, “plans”, “budget”, “scheduled”, “continue”, “estimates”, “forecasts”, “expect”, “is expected”, “project”, “propose”, “potential”, “targeting”, “intends”, “believes” or variations of such words and phrases or statements that certain actions, events or results “may”, “could”, “would”, “might”, or “will be taken”, “occur” or “be achieved” or the negative connotation thereof. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. The Company believes that the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct and such forward-looking statements included in this presentation should not be unduly relied upon by readers, as actual results may vary. In particular, this presentation contains forward-looking statements, pertaining to the following: capital expenditure programs, development of resources, treatment under governmental and taxation regimes, expectations regarding the Company’s ability to raise capital, expenditures to be made by the Company on its properties and work plans to be conducted. With respect to forward-looking statements listed above and contained in the presentation, the Company has made assumptions regarding, among other things: uncertainties relating to receiving mining, exploration and other permits in Japan; the impact of increasing competition; unpredictable changes to the market prices for gold, copper, and other minerals; exploration and developments costs for its properties in Japan; the availability of additional financing and farm-in or joint-venture partners; anticipated results of exploration and development activities; and the Company’s ability to obtain additional financing on satisfactory terms. The Company’s actual results could differ materially from those anticipated in these forward-looking statements as a result of the risk factors set forth below and elsewhere in this presentation: volatility in the market price for minerals; uncertainties associated with estimating resources; geological, technical, drilling and processing problems; liabilities and risks, including environmental liabilities and risks, inherent in mineral operations; fluctuations in currencies and interest rates; incorrect assessments of the value of acquisitions; unanticipated results of exploration activities; competition for, amongst other things, capital, undeveloped lands and skilled personnel; lack of availability of additional financing and farm-in or joint venture partners; volatility in the market due to the Covid-19 pandemic; and unpredictable weather conditions. Although the Company has attempted to identify important factors that could cause results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. Readers are cautioned that the foregoing lists of factors are not exhaustive. The Company does not undertake to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except in accordance with applicable securities laws.

The technical information in this document has been reviewed by Japan Gold’s Vice President of Exploration, Andrew Rowe, BAppSc, FAusIMM, FSEG, who has sufficient experience relevant to the style of mineralization under consideration and qualifies as a Qualified Person as defined by National Instrument 43-101.
Investment Highlights

- First mover advantage in Japan
- 32 Gold Projects covering over 40 historic gold mines
- Country-wide Strategic Alliance with Barrick Gold Corp. covering 30 existing Gold Projects
- Significant Institutional & Industry Shareholders
- Management team with proven track record of identifying mineral deposits and advancing them to production
Share Structure

Japan Gold Shareholders

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<th>Shares</th>
<th>Options</th>
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<td>Management</td>
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TSXV: JG  | OTCQB: JGLDF
Exclusive relationship for Japan: the Strategic Alliance covers the entire country and 30 out of 32 projects currently held by Japan Gold.

Excludes the Ikutahara Project in Hokkaido and the Ohra-Takamine Project in Kyushu.

Initial Evaluation Phase: Barrick is sole funding a 2-year Initial Evaluation Phase of each project. Japan Gold will initially act as Manager of each project, subject to Barrick’s right at any time to become the Manager of a project.

Second Evaluation Phase: Barrick will sole fund a 3-year Second Evaluation Phase on projects which meet Barrick criteria.

Barrick may identify a project as a Designated Project, at any time during the Initial Evaluation Phase or the Second Evaluation Phase, which Barrick may elect to sole fund to completion of a pre-feasibility study (“PFS”).

Upon completion of a PFS: Barrick will earn a 51% interest and may elect to sole fund a Designated Project to a bankable feasibility study (“BFS”).

Completion of a BFS: Where Barrick has elected to sole fund a Designated Project through to completion of a BFS, Japan Gold will be fully carried through completion of the BFS and retain a 25% interest in the Designated Project.

For more information please refer to the Company’s February 24, 2020 news release and the Company’s filings on sedar.com.
32 Exploration Projects

32 projects covering:

- areas with known gold occurrences and a history of mining, and are prospective for high-grade epithermal gold mineralization
- over 40 historic epithermal gold mines and workings
- one project (Kamitsue) exhibits features of a gold-rich porphyry system and epithermal gold mineralization
- The Barrick Alliance covers 30 of these projects
- 2 projects are excluded from the Barrick Alliance
Kyushu
Hokusatsu Region

• Kyushu hosts 2 Gold Provinces: Middle Kyushu Epithermal Gold Province and Southern Kyushu Epithermal Gold Province

• The Hokusatsu Region is Japan’s largest gold producer with low-sulphidation epithermal deposits recording a combined production of over 11 million ounces of gold

• The region lies within the northern half of the Southern Kyushu Epithermal Gold Province and covers an area of approximately 120,000 hectares

• Japan Gold’s projects cover 96,227 hectares or approximately 80% of the Region
Hokusatsu Region  
Japan Gold Projects cover over 80% of the prospective ground

- Gold mineralization in the Hokusatsu Region is localised along an 80-kilometer long, arcuate, northeast to northerly trending volcanic front west of the Kagoshima graben, and bound by the Kushikino Mine in the southwest and the Fuke Mine in the north
- Notable gold producers within the Region include:
  - **Hishikari Mine** with 7.9 million ounces produced to date at average grades of 30-40 g/t
  - **Kushikino Mine**, 1.8 million ounces at 6.7 g/t
  - **Yamagano Mine**, 910,000 ounces at 17.4 g/t
  - **Okuchi Mine**, 714,000 ounces at 13.6 g/t
  - **Fuke Mine**, 106,000 ounces from 1896 to 1975 (74,000 ounces at 8.61 g/t Au between 1937-76)
Barrick Alliance Exploration Progress
Southern Kyushu Projects

Geochemical Sampling:
• Stream sediment sampling which include bulk leach extractable gold (BLEG) analysis and rock chip sampling completed over 10 of the 15 southern Kyushu projects (assays and results pending)
• Additional geochemical sampling is underway to cover all Barrick Alliances projects

Geophysical Surveys:
• Regional scale geophysical-gravity surveys have been completed over 8 of the 15 southern Kyushu projects.
• Additional geophysical-gravity surveys are planned to cover all Barrick Alliance Projects
Barrick Alliance Exploration Progress
Middle Kyushu Projects

Geochemical Sampling:
- Stream sediment sampling which include bulk leach extractable gold (BLEG) analysis and rock chip sampling completed over the Kamitsue Project (assays and results pending)
- Additional geochemical sampling is underway to cover all Barrick Alliances projects

Geophysical Surveys:
- Geophysical-gravity surveys are planned to cover all Barrick Alliance Projects
# Barrick Alliance Initial Evaluation Phase

## Progress Snapshot

### Hokkaido & Honshu:

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<th>Geochemical Analysis</th>
<th>BLEG</th>
<th>Rock Chip</th>
<th>Geophysics</th>
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- ☑: Completed
- ☐: In progress

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- ☐: In progress
Kyushu: Ohra-Takamine Project
(excluded from Barrick Alliance)

- 7.5 kilometres to the southwest of the historic Yamagano Mine which produced 910,000 ounces of gold at a grade of 17.4 g/t
- Mapping has confirmed a 5.5 km long contiguous alteration corridor along which are hosted the historic mine workings of Urushi, Takamine and Ohra
- Detailed geophysics (gravity and CSAMT) completed in February 2020
- Soil sampling program completed in March 2020
- Urushi Mine: one drill hole currently in progress
- Ohra Mine: one drill hole completed, a second drill hole pending
Ohra-Takamine: CSAMT stacked pseudo-sections with mine locations
Ohra-Takamine:
Terrain corrected Bouguer gravity FOTR image
Ohra-Takamine:
Processed gravity with edge detection for structure definition and gold / antimony soil anomalies

Red lines on the gravity image represent contoured gravity gradients and define linear features interpreted to represent basement off-sets and major structures.
Ohra-Takamine:
Gold & Silver in soil anomalies with alteration and Structure-Geochem coincident anomalies
Barrick Alliance Exploration Progress
Hokkaido Projects

- Sanru Project (11,822.4 ha)
- Numanoue Project (1,296 ha)
- Hokuryu Project (4,890.1 ha)
- Ikutahara Project (20,513 ha)
- Kanekana Project (12,431 ha)
- Onne Project (2,998 ha)
- Fujim Project (2,201 ha)
- Harutomi Project (1,572 ha)
- Minamikyabe Project (628 ha)

Map Location

LEGEND
- Japan Gold/Barrick Alliance
- Japan Gold, Excluded from Alliance
- Alliance Geochemical Sampling Completed
- National Park
- Approximate Graben Boundary
- Kitami Metalligenous Province

TSXV: JG | OTCQB: JGLDF
Barrick Alliance Exploration Progress
Hokkaido – Kitami Metallogenic Province

Geochemical Sampling:
• Stream sediment sampling including bulk leach extractable gold (BLEG) analysis and rock chip sampling have been completed over 10 of the 11 Hokkaido projects

Geophysical Surveys:
• Regional scale geophysical-gravity surveys are planned to cover all Barrick Alliance Projects
Hokkaido: Ikutahara Project (excluded from Barrick Alliance)

Ikutahara Project:
- 205.13 sq. km covering 20 historic mines and workings
- Regional exploration completed over the majority of the project, including detailed stream geochemical sampling and geological mapping
- Ground magnetics completed over key areas
- CSAMT and gravity geophysics completed in selected areas

Ryuo Prospect:
- Developed prior to 1943 on 5 vein zones
- Workings developed on up to six levels to a depth of 75m below surface
- Historic channel samples composited along strike show significant high-grade shoot development, including 72 m with average grades 40.8 g/t Au and 168 g/t Ag (Average vein width = 0.45 m)
- CSAMT and gravity geophysics completed in selected areas
- Phase 1 scout drilling being permitted

Kitano-o Gold District:
- 7 by 5km gold district
- Large epithermal system
- 8 historic mines and workings
- Includes the Kitano-o Gold Prospect and the North Kitano-o Prospects
Ikutahara Project
Ryuo Prospect

Ryuo Mine, Jinja vein workings. Long section of underground development showing highlights of historic channel sampling.
Ikutahara Project: 
Kitano-o Gold District

Kitano-o Gold Prospect:
- 3 km wide
- Includes historic Kitano Mine
- CSAMT and gravity geophysics completed
- Soil sampling underway at east Kitano-o
- Phase 1 scout drilling complete
- Phase 2 scout drilling being permitted

North Kitano-o Gold Prospects:
- Broadly spaced ridge and spur soil sampling completed
- Infill soil sampling and CSAMT geophysical survey planned

Rock Sample Results Summary:
- Showa Mine: mine dump samples range up to 93.3 g/t Au
- Kitano-o Mine: mine dump samples range up to 54.4 g/t Au
- Ikutahara Mine: mine dump samples range up to 37.3 g/t Au
- Sakinzawa Workings: samples of quartz stockworked rhyolite in the Sakinzawa creek returned gold results ranging up to 43.8 g/t Au

Showa Mine sample: visible gold in quartz stockworks cutting silicified laminated mudstone, field of view is approximately 1 cm; SAM01867: 93.3 g/t Au, 17 g/t Ag

Kitano-o Mine sample: Banded quartz vein collected from dump material of underground working in central Kitano-o; JG0069: 54.4 g/t Au, 7 g/t Ag

Sakinzawa Workings sample: gold-bearing quartz stockwork in rhyolitic breccia outcrop; SAM02069: 17.2 g/t Au, 16 g/t Ag
Kitano-o Gold Prospect: Long Section & Drilling Program
Ikutahara Project: Kitano-o Gold Prospect Geological Model

Figure modified from Sillitoe, 1992. Appraisal of Epithermal Gold Prospects and Exploration Approach in the Northern Hokkaido Area, Japan. This model is largely based on Dr. Sillitoe’s observations at the Kitano-o Mine area on Japan Gold’s Ikutahara Project.
Experienced Leadership Team

Board of Directors

John Proust, C.Dir.
Chairman & CEO

John Carlile, BSc, MSc, FAusIMM
Director

Mitsuhiko Yamada, BA (Int’l Economics)
Director

Robert Gallagher, BApSc
Director

Paul Harbidge, BSc, MSc
Director

Murray Flanigan, CPA, CA, CFA
Director

Has successfully founded and managed a number of resource companies. Has served on the boards and held senior operating positions with numerous resource companies, and has directed and advised public and private companies since 1986.

A geologist with over 40 years of experience in exploration. Instrumental in the discovery and development of a number of gold mines in Southeast Asia. Held executive exploration positions with a number of mineral exploration and mining companies.

A geologist with over 35 years of experience with both major and junior resource companies, including as Exploration Manager, Asia, at BHP and Newcrest Mining as President of the Indonesian and Philippine subsidiaries of Newcrest Mining.

A mining business professional with international experience. Held increasingly senior roles with Sumitomo Corporation, overseeing all aspects of mining projects from exploration through to production, and ultimately achieving the position of Executive Officer and General Manager of Mineral Resources before retiring in 2012.

More than 40 years of mining industry experience, including President and CEO of New Gold Inc., an intermediate gold producer, and Vice President Operations of Newmont Asia Pacific, overseeing development of Newmont’s Batu Hijau mine.

A geologist with over 26 years of experience and a proven track record in the discovery of world class gold deposits. Paul is currently the President and CEO of GT Gold. Previously he served as Senior Vice President of Exploration at Goldcorp from 2016 until its acquisition by Newmont Mining in April 2019, prior to that he successfully led the Exploration Team at Randgold Resources.

Experienced Leadership Team

Executive Team

John Proust, Chairman & CEO

Mitsuhiko Yamada, Representing Director of Japan Gold KK
(Japan Gold Corp. Operating Subsidiary in Japan)

Andrew Rowe, BSc, MAusIMM, FSEG
Vice President
Exploration, Japan Country Manager

A geologist with 24 years of exploration and project management experience in Australia and the Asia-Pacific region with companies including Phelps Dodge and Ivanhoe Mines. Initiated the company’s entry into Japan, and has been instrumental in building the Company and management of its exploration programs from the outset.

Takashi Kuriyama, B.Eng., General Manager, Exploration

A geologist with over 42 years of domestic and international exploration and mining business experience. Served in increasingly senior roles with Sumitomo Metal Mining Co., Ltd., from 1974 until his recent retirement as General Manager of the Global Exploration and Development Department. A Director of Teck Resources Ltd. from 2006-2016.

Dr. Kotaro Ohga, PhD
Chief Engineer

Holds a PhD in Mining Engineering with extensive permitting and drill program experience in Japan. Held the position of Associate Professor at Hokkaido University in the Graduate School of Engineering.

Vince Boon, CPA, CA
Chief Financial Officer, Corporate Secretary

A Chartered Accountant with more than ten years of experience (both private and public companies) in the resource sector as both a Controller and CFO.
Experienced Leadership Team
Board of Advisors

Dr. Steve Garwin,
BSc, MSc, PhD, FAusIMM, FAIG, FSEG

Dr. Steve Garwin has over 29 years of experience as an exploration geologist and is one of the leading authorities on porphyry, epithermal and Carlin-style mineralization in the circum-Pacific region and applies methods of structural geology and geochemistry towards gold and base-metals exploration.

He has previously worked with Newmont Mining for ten years, including two years as Chief Geologist in Nevada, USA. He has been involved with several exploration and mining projects including the Batu Hijau copper-gold porphyry deposit (where he completed his PhD).

Dr. Garwin has been instrumental in the discovery of the porphyry copper-gold systems at Alpala – Cascabel, northwestern Ecuador and the implementation of state-of-the-art detailed mapping and logging strategies for SolGold Plc. These processes have led to accurate drill hole targeting and rapid progression to resource definition.

Japan Gold’s leadership team and board of advisors bring decades of technical and business experience to the Company, along with a proven track record of identifying mineral deposits and advancing them to production.
2020 Work Program

BARRICK ALLIANCE SYSTEMATIC EXPLORATION OF 30 PROJECTS

 ✓ Initial Evaluation Phase (in progress)
 ✓ Geochem surveys ongoing in Kyushu, Honshu and Hokkaido
 ✓ Geophysical gravity surveys ongoing in Kyushu, Honshu and Hokkaido

OHRA-TAKAMINE PROJECT

 ✓ Mapping
 ✓ CSAMT geophysical surveys
 ✓ Extensive soil and rock chip sampling
 ✓ Bouguer gravity survey
 ✓ Processed gravity with edge detection for structure definition
 ✓ Drill target generation/confirmation
 ✓ First drill hole under the Urushi Mine completed (assays pending)
 ✓ Second drill hole under the Ohra Mine in progress

IKUTAHARA PROJECT

 ✓ Ryuo Prospect: drill permitting being completed
   • East Kitano Prospect:
     • Geochem survey planned
     • Drill permitting underway
   • North Kitano-o Prospect:
     • Geochem survey planned
     • CSAMT geophysical surveys planned

Ginguro banded quartz vein. Collected from the Kitano-o Prospect located in the Ikutahara Project. 60.8 g/t Au and 89.6 g/t Ag.
Advancing Gold Exploration in Japan

**STRENGTHS**

- First mover advantage to secure the most prospective project areas including 32 gold projects currently held throughout Japan
- Operating in a stable and corruption-free jurisdiction with an established regulatory framework
- Advancing projects in areas of underexplored terrain with known mineralization
- Strategic Alliance with Barrick Gold Corporation on 30 projects
- Japan Gold independently advancing 2 projects with technical support from Newmont Corporation

**TEAM AND OPERATIONS**

- Proven track record of identifying mineral deposits and advancing them to production
- Proven ability to finance, build and operate resources companies
- Geologists, management and advisors with experience working in Japan
- Established bases of operations on Hokkaido and Kyushu
- Acquired 4 compact diamond core drill rigs
- Obtained 22 work permits to bring expert expat drillers into Japan
- Flexible cost structure due to a mix of employees and consultants
Chairman & CEO, John Proust (left), and General Manager of Exploration, Takashi Kuriyama (right), tour historic mine sites in Japan with Professor Emeritus Izawa, Kyushu University (middle)