

ISSUER ANNUAL DISCLOSURE STATEMENT

**YEAR ENDED
February 29, 2016**

Intertech Solutions, Inc.
(A Nevada Corporation)

TRADING SYMBOL: ITEC

CUSIP NUMBER: 46112U101

ISSUER'S EQUITY SECURITIES:

Voting Common Stock, \$0.001 par value

**Issued and Outstanding Common Shares as of the year ending
February 29, 2016: 336,179,170**

TRANSFER AGENT:

**Pacific Stock Transfer Company
6725 Via Austi Pkwy #300
Las Vegas, NV 89119
Tel: 702-361-3033
Fax: 702-433-1979**

INTERTECH SOLUTIONS, INC.

Year ended February 29, 2016

Information required for compliance with the provisions of the OTC Markets, Inc., OTC Pink Disclosure Guidelines (Version 1.0 1/03/13)

Because we want to provide more meaningful and useful information, this Disclosure Statement contains certain “forward-looking statements” (as such term is defined in Section 21E of the Securities Exchange Act of 1934, as amended). These statements reflect our current expectations regarding our possible future results of operations, performance, and achievements. These forward-looking statements are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995, regulation of the Securities and Exchange Commission, and common law.

Wherever possible, we have tried to identify these forward-looking statements by using words such as “anticipate,” “believe,” “estimate,” “expect,” “plan,” “intend,” and similar expressions. These statements reflect our current beliefs and are based on information currently available to us. Accordingly, these statements are subject to certain risks, uncertainties, and contingencies, which could cause our actual results, performance, or achievements to differ materially from those expressed in, or implied by, such statements. We have no obligation to update or revise any such forward-looking statements that may be made to reflect events or circumstances after the date of this Disclosure Statement.

Item 1. The exact name of the Issuer and its predecessors (if any).

The exact name of the Issuer is Intertech Solutions, Inc. We were originally incorporated in Nevada in on April 7, 2010 as AmWest Imaging, Inc. On July 31, 2013, we changed our name to Intertech Solutions, Inc.

Other than listed above, the corporation has used no other names in the past five years.

Item 2. Address of the Issuer's Principal Executive Offices

The address of the Company is:

6619 N Scottsdale Rd
Scottsdale, AZ 85250

Attention: Craig Wiita, President

The telephone number is (480) 296-2065

Email contact: cwiita@intertechsolutionsinc.com

Website: www.intertechsolutionsinc.com & www.itecgold.com

Item 3. Security Information (as of February 29, 2016 and February 28, 2015).

Trading Symbol: ITEC (On or about August 28, 2013, the symbol changed to ITEC from AMWID)

CUSIP: 46112U101

Exact Title and Class of Securities Outstanding:

Common Stock: Par or Stated Value: \$0.001

Total Shares Authorized: 600,000,000 (Common: 595,000,000 & Preferred: 5,000,000)

Total Shares Outstanding at the Year Ending February 29, 2016: 336,179,170 and

At the Year Ending February 28, 2015: 131,515,892

Transfer Agent:

Pacific Stock Transfer Company

6725 Via Austi Pkwy #300

Las Vegas, NV 89119

Tel: 702-361-3033

Fax: 702-433-1979

Is the Transfer Agent registered under the Exchange Act: Yes No

List any restrictions on the transfer of securities: Other than 25,480,657 shares of its common stock that are free-trading, all other shares are restricted and subject to Rule 144.

Item 4. Issuance History

During the fiscal year ended February 29, 2012, the Company issued shares of common stock as follows: (i) 13,000 for services rendered by Jason Gerteisen in his capacity as President and CEO of the Company.

On July 31, 2013, the Company effectuated a 1-for-2,000 reverse split of its common stock. The above amounts have been adjusted to reflect this split.

On November 19, 2013, the Company issued thirty million (30,000,000) shares to acquire the West Port Gold mining claims in Arizona. As of November 30, 2013 there were 30,301,167 shares outstanding.

On December 9, 2013 the Company issued five million (5,000,000) shares at \$0.001 to convert \$5,000 of an outstanding note payable.

On March 10, 2014 the Company issued ten million (10,000,000) shares at \$0.001 to convert \$10,000 of an outstanding note payable.

On March 12, 2014 the Company issued one hundred fifty thousand (150,000) shares at \$0.01 to convert \$1,500 of an outstanding note payable.

Issuance History cont'd:

By May 31, 2014 the Company issued 554,000 shares at an average price of \$0.46 due to having received \$254,500 in private placements.

On June 20, 2014 restricted shares were issued in the amount of 60,000,000 @ \$0.001

On August 7, 2014 there 10,050,000 shares issued to convert debt of \$10,050 @ \$0.001

From June 1, 2014 to August 31, 2014 restricted shares were issued for Private Placements totaling 1,415,867 shares @ average price per share of \$0.37.

From September 1, 2014 to November 30, 2014 restricted shares were issued for Private Placements totaling 6,797,661 shares @ average price per share of \$0.124.

From December 1, 2014 to February 28, 2015 there were restricted shares issued for Private Placements totaling 7,247,197 shares at an average price of \$0.113.

In the first Annual ending May 31, 2015 the following cancellations and issuances occurred:

Retired 60,000,000 management shares - restricted

Retired 1,000,000 non-management shares – non-restricted

Issued Private Placement for 3,113,124 shares at \$0.072 per share – restricted

Issued Private Placements for 18,495,492 shares at an average price of \$0.0349 per share – restricted.

During the second quarter from June 1 to August 31, 2015 there were 65,669,189 restricted shares issued at an average price of \$0.01 per share. In the third quarter from September 1 to November 30, 2015, 106,812,918 shares were issued for a total of \$402,758, averaging \$0.00377 per share. In the fourth quarter from December 1, 2015 to February 29, 2016, 71,572,555 were issued for a total of \$526,541 at an average of \$0.007357 per share.

As of February 29, 2016 there are 336,179,170 shares outstanding.

Item 5. Financial Statements

The financial statements for the Year ending February 29, 2016, are being filed with OTC Markets, Inc. contemporaneously herewith, as also is this Annual Disclosure Statement for the respective year ending February 29, 2016.

Item 6. Describe the Issuer's Business, Products and Services.

A. Description of the Issuer's Business Operations:

Intertech Solutions Inc. (ITEC) is a fully integrated, project finance management and services consulting company, which provides development capital, engineering, project supervision and technical management to a variety of projects in the natural resources sector, specifically alluvial or placer gold mines.

ITEC's business model is to identify, invest, and co-manage gold projects whose mineral rights owners do not have the capacity to finance the development and expansion of their gold claims by means of typical bank financings, and are lacking

the management and technical expertise to implement their development and operational plans and ideas. The many placer and alluvial gold claims across the United States are mostly owned and operated by small scale operators, who will be greatly benefited by this association with ITEC.

ITEC's approach is simple-to fund the capital requirements of these projects, along with providing overall project management, engineering and geological consulting, accounting, security and all facets of what these projects are currently deficient in, towards the goal of successful commercial gold production.

Westport Gold Project:

The Westport Gold Project (WGP) consists of (2) federal placer gold and subsurface mining claims in the heart of the Middlecamp Mining District, located near Quartzite AZ. The project is 145 miles west of Phoenix and 120 miles east of Palm Springs, CA when traveling along Interstate 10.

Legal description of the West Port Gold #1 & #2: is located in the western 1/2 of the southwestern 1/4 of the northwestern 1/4 of Section 28, Township 4 North, Range 20 West, of the Gila Salt River Base and Meridian

The southwestern corners gps location is 33 39.483 / 114 20.395

The southeastern corners gps location is 33 39.483 / 114 20.150

The claim is 660 feet east to west by 1320 feet north to south 20 acres

These corners are based off of the U.S. General Land Office Survey brass cap corner section marker 29 28 + 32 33.

For Property Survey Map and Description see Appendix A at end of Report

Recent History:

The WGP1 claim has been recently explored and has produced placer gold in test mining scenarios. Extensive pits and trenches completed to date have proved alluvial gold to depth. The small scale, systematic exploration has revealed consistent gold values in the 1.5 to 6 gram per ton (0.046 oz. /ton to 0.187 oz. /ton) with increasing higher values at depth. To date, material has been tested to 30 vertical feet where coarse nugget gold has been discovered. Gold occurs as native flakes, from a very fine grain up to nugget size. A 2.5 lb. nugget was unearthed roughly at 4 feet inches below surface several years ago on the property. The claims are currently in the process of obtaining an official Plan of Operation which will open 20 acres for immediate production.

March 6, 2014: The Company launched its new website: <http://www.itecgold.com> which showcases us as a public company making direct investments in producing gold properties. Visitors to our new website will be able to readily obtain information about ITEC and its projects. The new website allows you to sign up and automatically receive current breaking news when available on the Company.

March 10, 2014: The Company appoints Robert McIntosh to its Board of Directors. Mr. McIntosh is a highly effective Consulting Geologist and Executive having a proven track record in private and publically trading mining companies. For over 30 years he has conducted explorations, established initial commercial production and

managed ongoing operations for gold projects in Canada, the United States, Mexico, Honduras, Nicaragua, Bolivia, South Africa, Zimbabwe and Australia.

March 19, 2014: The Company adds Jeff Brendon to the management team as Manager of Gold Recovery and Plant Operations. Mr. Brendon is an independent consulting metallurgist and geoscientist with 25 years of experience. He has an extensive background in metallurgical process plant operations, mineral process engineering applications, geochemical laboratory operations, and technical project management.

March 27, 2014: The Company completes its first gold streaming agreement with West Port Gold. The agreement acquires the WPE #1 & #2 Claims located in the Middlecamp Mining District in La Paz County, near Quartzite Arizona. The placer gold claims cover a total of 40 acres and both claims have been professionally surveyed and recorded with La Paz County and the Bureau of Land Management.

The duration of this agreement is for ten years or to continue for the economic life of the mine. ITEC will provide up to \$3 Million USD in order to bring the mine capacity to process 1,000 tons of gold bearing material per day. ITEC will receive 75% of net revenue until payback of the original investment and then 25% of all net revenue until the resource is fully depleted. Revenue projections are derived from management's conservative assumptions of processing 1,000 tons per day with an average grade of 2 grams per ton while 300 operating days per year at \$1,250 per ounce gold, less operating costs.

April 1, 2014: The Company has executed a definitive Gold Streaming Agreement with CMI Associates, Inc. Under the terms of this agreement, ITEC has acquired an ongoing interest in the Keen Placer Mine, a producing, alluvial gold project located near Helena Montana.

The Keen Placer Mine currently requires funding to expand daily throughput capacity and efficiency upgrades to the existing plant and site facilities. ITEC, through its gold streaming agreement model, will provide up to \$500,000 USD to CMI to ensure the mine capacity is increased 800 cubic yards or 1,100 tons of gold bearing material per day while reducing processing costs per ton.

In return, ITEC will receive 75% of net revenue until payback of the original investment and then 25% of all net revenue until the resource is fully depleted. The Keen Placer Mine will commence the 2014 production season prior to June 1st, thus establishing ITEC with cash flow from gold sales before the end of the second Annual. The Keen Placer Mine has an initial 200,000 tons of immediately accessible gold bearing gravels at an estimated grade of 0.5 grams per ton (0.016 ounces per ton).

When this stock pile is fully processed over the 180 day season, we anticipate recovery at 3,200 ounces of gold production or \$4,000,000 at \$1250 per ounce gold. ITEC has calculated less than a 2 month payback period on its \$500,000 and an additional \$800,000 in net profits for the inaugural season. The mine has a historic recovery rate in excess of 98% all gold ore that was confirmed by independent engineering analysis last season.

Recent History cont'd

April 3, 2014: Company reports that the Phase 1 mine site preparation was completed on March 21st at its WPE #1 and #2 gold claims located in Quartzite, AZ. The scope of work included gold pay zone excavation and road widening to allow heavy equipment to access the back of the property. The work was required to allow a large excavator to prepare each of the five remaining test sites. Work crews bladed off the top 4-8 feet at each test site exposing the pay layer where the recoverable gold is contained.

ITEC is encouraged to report that we exposed the identical pay gravel layer that was uncovered in our previous testing program at the other end of the claim. This gives strong indication of a continuous pay gravel trend throughout the length and width of our entire property.

Phase 2 of the program is scheduled to commence prior to the end of March and will consist of further trenching of the 5 test locations to a depth of 30 feet for full sampling of gold bearing gravels to depth. The Company has now noted on surface the presence of visible gold within exposed the "red" caliche layers that had assayed over 2 grams per ton in prior sampling. Once the trenching and sampling program is completed, it may potentially double, or even triple the original estimates of one million in situ tons on the first five acres of the 40 total acre claim block.

April 17, 2014: Four primary trenches with depths of 27 to 30 feet, as allowed by the BLM, are completed on its WPE #1 and #2 gold claims located in Quartzite, AZ. The conclusion of this trenching work was facilitated by the previously completed site preparation and improvements to the road to allow heavy equipment access to the entire property.

The secondary trench testing and sampling is currently in progress and will provide the material for assays to be used in the fully compliant engineering report. Visible gold showings are continuing to be found in numerous samples taken from surface down to depth of 30 feet. Preliminary calculations based on the land survey and trending of the resource with hematite and visible gold are indicating the initial estimated placer gold reserves of 2.5 million tons are more likely to be in the 5 to 7 million ton range. The three new shear zones were discovered during this trenching phase are increasing the likelihood of a new lode source discovery on the property in addition to the existing alluvials. These veinular quartz formations have visible gold present.

April 28, 2014: The Company is very pleased to announce that director Robert McIntosh has assumed the role of president and C.E.O. of the Company. Mr. David Naylor assumes the role of Chief Financial Officer and Director of the Company.

May 16, 2014: ITEC received its first batch of gold assay results from the previously announced Phase 2 trench sampling program at its WPE #1 and #2 gold claims located in Quartzite, AZ. To date, the Company has received 30% of the sample results recently completed at the mine site. These first batches of gold assay results are comparable to our projections put forward on the Company's website <http://www.itecgold.com> where under the Investors

Recent History cont'd

-section stakeholders can view our corporate presentations. All of the remaining Assay results taken throughout the entire sampling program are expected in approximately two to three weeks. There were 150 samples in total taken from surface down to depth. The pay gravels were panel sampled, chip sampled and 50 pound representative pay zone samples were assayed taken from down to 25 feet vertically from surface. These Samples indicate that the pay gravels were exposed and cut to depth across the entire length and width of the first 5 acres of the 40 acre claim block.

June 16, 2014: Intertech has staked and filed with the BLM two new mining claims which have potentially more than doubled the mineable gold resource at the WPE Project in Arizona.

The new claims, WPE #3 and WPE #4 are adjacent to and tie on directly north of our existing land which has been the focus of the ongoing Phase 2 exploration sampling program. These new claims contain the extensions of the alluvial channels, and possibly the source of the placer gold that we intend to exploit through mining. The same gold bearing alluvial materials that are found on the new claims are also present on the WPE #1 and WPE #2.

June 25, 2014: Intertech Solutions has received the final gold sample assays for a complete set of results from the previously announced Phase 2 trenching and sampling program at its WPE #1 and #2 gold claims. Certified assays are as high as 193.872 grams per ton (5.757 ounces per ton) from excavated trench ore piles. Additionally, other multi-ounce assays include 163.354 g/t (4.852 opt), 109.428 g/t (3.250 opt), 79.697 g/t (2.367 opt) and 75.118 g/t (2.231 opt).

These high grade results reflect and confirm the presence of coarse gold nuggets and gold flakes in the ore as seen visually in samples and at the laboratory. The Company has calculated two grades of the project from over 100 chip and muck samples acquired in the Phase 2 program, one cutting all samples that exceed one ounce per ton, to a value of one ounce, and an uncut grade. These samples have given two weighted average grades of 4.556 grams per ton (0.135 opt) cut to one ounce, and 9.974 grams per ton (0.296 opt) uncut.

July 7, 2014: Intertech now has a technical report on the WPE Project that outlines the gold resource on the claims and makes recommendations as to the immediate actions required to commence gold production prior to the end of 2014.

The first significant finding of the report is that an inferred mineral resource is present on the WPE #1 and #2 claims and was calculated under classification of N.I. 43-101 to be 2,437,500 tons. It now may be inferred that there exists the potential for between 330,000 and 720,000 ounces of gold. Supplemental analytical and exploration work is required to further refine the above parameters. This will include to defining the actual head grade as well as moving the tonnage categories into a higher classification of indicated and or measured.

The recommendations of the report are to undertake extensive analysis and metallurgy of the gold bearing material to fully understand where the gold exists and how it can be liberated and by what process. The Company has already implemented a metallurgical-

Recent History cont'd

study on the gold ore and shipped the ore material for analysis with results expected in 3-4 weeks. Final recommendations are to undertake additional trenching and sampling as well as extract and process a large (10 ton) bulk sample to ultimately define gold grade of the material prior to purchasing mining equipment.

All recommendations of the report are being implemented and are underway, in conjunction with preparing our Plan of Operations submission with the Bureau of Land Management (B.L.M.). When all the final results are received by the end of July, we will be able to finalize the plant design and begin the construction process.

August 12, 2014: The ongoing metallurgical studies involve the processing and analysis of two 1,000 pound bulk samples sent to two separate facilities for gold analysis. The studies involve gold characterization and liberation analysis with the objective of the work being to characterize the gold occurrences within the sample in terms of specific mineral associations and liberation size.

The results of the first round of testing are that gold was recovered from various fractions of the ore having an overall grade of 5.733 grams per ton (0.170 ounces per ton). This grade is significant as it falls directly between our Phase 2 program results of 4.556 grams per ton (0.135 opt) cut to one ounce, and 9.974 grams per ton (0.296 opt) uncut. The Company is now confident that the expected overall final grade of the deposit will fall somewhere in this range and that a minimum 5 gram per ton deposit is present. The results to date based on the inferred mineral resource calculated under the classification of N.I. 43-101 of 2,437,500 tons, represent 414,375 inferred ounces.

We have also begun to receive results from the second metallurgical test, being undertaken by a Denver based testing facility. The ore processing, screening and separation analysis has shown that the gold is easily recovered from simple gravity separation, and that we can expect over 90% of the gold to be recovered in this fashion. Both the coarse and fine gold are thus recoverable by the processing method envisioned by the Company's technical group and that it has validated the plant design which will ensure a low cost, high net profit return of the operation.

August 22, 2014: The Company has commenced preparations to undertake a large, multi-ton bulk sampling program scheduled to occur on or before September 15th. The bulk sampling program is in keeping with the recommendations of the project technical report, as well as paralleling the ongoing metallurgical studies which are analyzing the WPE gold ore, and characterizing its nature.

The bulk samples will be processed and compared to the first 1,000 lb. (one half ton) test which yielded an overall grade of 5.733 grams per ton (0.170 ounces per ton). The larger bulk samples of the gold ore will provide a more accurate grade analysis as we progress towards a full production scenario.

Currently, we are expecting an overall grade to fall somewhere between our Phase 2 program results of 4.556 grams per ton (0.135 opt) cut to one ounce, and 9.974 grams per ton (0.296 opt) uncut. The Company remains confident that the expected overall –

Recent History cont'd

final grade of the deposit will fall somewhere in this range and that a minimum 5 gram per ton deposit is present.

August 26, 2014: Intertech has appointed Cary Charles Davis to ITEC's management team as the VP of Project Financing. Cary Davis will be responsible for securing additional sources of capital to finance ITEC's expanding portfolio of gold streaming projects along with managing investor relations and all areas of compliance.

The unique and specialized skill set and experience of Mr. Davis will both compliment and form a synergy to greatly further ITEC's corporate business model within the gold mining sector.

August 28, 2014: has completed its first bulk sample as part of the development program previously announced on August 22. The bulk sample has been shipped to the analytical facility for assaying with results expected to be available in approximately one week. The samples of gold ore were acquired from new trenches and existing ore stockpiles with a total combined weight of 1.65 tons.

The ore received thorough visual inspection during all phases of the acquisition process, and of significance was that gold was observed in all of the samples. This includes fine powder gold, flakes and needles of gold as well as nuggets up to 2 grams in weight. Based on these preliminary field observations, we anticipate this bulk sample to exceed the 5 to 9 gram per ton range, surpassing the overall results that the Company has received to date from prior sampling.

Additionally, the various alluvial and placer deposits as well as quartz diorite host rocks to the gold were carefully sampled and segregated. The information will be compared to the assay results, and will measurably aid in establishing exact parameters for upcoming grade control when the project goes into full production.

September 8, 2014: Intertech has received all results from the analytical laboratory on the recently disclosed 1.65 ton bulk sample. The gold assays received on all samples of composite ore from new and existing trenches and ore stockpiles gave an overall grade 6.39 grams per ton, or 0.190 ounces per ton.

This is our largest, and most comprehensive bulk sample processed to date and has yielded the highest overall grade. As we process larger volumes, the amount of gold recovered is increasing, which further confirms the existence of a continuous and more expansive ore body. By comparison, our 1,000 lb. sample graded 5.7 grams per ton compared to this sample which processed three times the ore volume graded 6.39 grams per ton.

We will sample a further 5 to 10 tons of ore and can now anticipate a minimum head grade of 6 grams on all ore material processed. Additionally, we are pleased that our ore continues to run within the predicted 5 to 9 gram per ton parameter range, as established during our Phase 1 program and outlined in the technical report that can be viewed on our website.

Recent History cont'd

September 8, 2014: The Company has received all results from the analytical laboratory on the recently disclosed 1.65 ton bulk sample. The gold assays received on all samples of composite ore from new and existing trenches and ore stockpiles gave an overall grade 6.39 grams per ton, or 0.190 ounces per ton.

This is our largest, and most comprehensive bulk sample processed to date and has yielded the highest overall grade. As we process larger volumes, the amount of gold recovered is increasing, which further confirms the existence of a continuous and more expansive ore body. By comparison, our 1,000 lb. sample graded 5.7 grams per ton compared to this sample which processed three times the ore volume graded 6.39 grams per ton. ITEC will sample a further 5 to 10 tons of ore and can now anticipate a minimum head grade of 6 grams on all ore material processed.

November 5, 2014: The Company has completed the construction and delivery of our recently built custom gold wash plant. The trommel, jig and concentrator with the requisite accompanying equipment are currently being assembled at our Ehrenberg, AZ plant location and compound, located 12 miles of the WPE #1 Claim. The Company plans to haul screened gold ore to the milling site for processing. Prior to the equipment arrival, the plant site preparations were completed that included site leveling, electrical and water connections, as well as completion of the security fencing. The Company is now completing the construction of the water storage settling pond and the plant warehouse and office complex. Once finished, the site will be fully operational to process gold ore.

The Company has now filed our Mine Plan of Operation (MPO) for the WPE Placer Gold Project with the Bureau of Land Management (BLM). Our MPO is requesting only permitting to remove ore material with no secondary processing on BLM land, of which the ore, once processed will be returned to the originating WPE site of extraction. Concurrently to this approval period for the MPO, ITEC will continue to permit and undertake additional bulk tests, and proceed when the approvals have been granted. Also, during this preproduction phase there will be increases to our test tonnage from the latest processed 1.65 tons to larger samples in the 10 to 300 ton range.

As the sampling on site has been verified through extensive certified gold assays in the 6 plus grams per ton range, (0.18 opt), we continue to be encouraged that our ore continues to run within the predicted 5 to 9 gram per ton parameter range, as established during our Phase 1 program and outlined in the project technical report. The Company also expects to maintain a clear increase in grade as larger samples are processed as seen and documented to date in all of our exploration and testing programs. We may ultimately achieve the higher 9 gram per ton range when larger samples process larger gold in the form of nuggets and high grade channel concentrations.

Recent History cont'd

December 3, 2014: the Company has completed contracts for ITEC to receive production revenue under a "gold streaming agreement" from the Hunter Creek Gold Project, located in Alaska. Under the terms of the "gold streaming agreement", with a timeline and duration of ten years or to continue for the economic life of the mine, ITEC will provide up to \$5 Million USD in order to modernize and increase the mine capacity. ITEC will receive 75% of net revenue until payback of the original investment and then 25% of all net revenue until the resource is fully depleted.

December 15, 2014: The Company announces further details on the Company's latest gold acquisition, the Hunter Creek Project in Alaska. The mine is located 75 miles northwest of Fairbanks, Alaska, within the Rampart Mining District – one of Alaska's most prolific gold producing areas and lies within the world famous "Tintina Gold District".

An initial geological and engineering review has now been completed on Hunter Creek. Hunter Creek holds large tonnage potential on over its 13,600 acres of claims, containing 6 individual placer and "river bar" deposits present that can be exploited over a strike length of 2.5 miles. The preliminary tonnage calculations assumes a consistent pay streak of 20 feet, and a channel width of 200 feet, now estimate a minimum of over 3.3 million tons of gold bearing pay to be present on the Hunter Creek section alone. This does not include any calculations on the other 5 sections of bar deposits thus our deposit tonnage will most likely be much higher once the full analysis is complete. If the Hunter Creek grade is maintained at 4 grams per ton, the inferred resource may contain a minimum of 400,000 ounces of gold.

To fully exploit the large tonnage potential Hunter Creek, we will be providing large scale heavy mining equipment capable of moving at capacity up to 10,000 tons per day of pay to the plant. We believe the existing plant can at a minimum run 5,000 tons per day during the Y1 operating cycle, and based on that produce a minimum of 50,000 ounces from the first season of mining at Hunter Creek once our capital investment of \$5 Million USD has been completed.

January 5, 2015: The Company is very pleased to announce the publication of an analyst report providing a synopsis of ITEC. Murphy Analytics (MA) has published a company overview on ITEC Solutions Inc. (OTCBB: ITEC). The report contains a discussion of ITEC's planned business operations, market dynamics, financials, and risks. The report is available at: http://www.murphyanalytics.com/uploads/ITEC_Report.pdf.

Recent History cont'd

March 5, 2015: Company has been advised by the claim owners, Westport Gold, on the status of the permit approval process being undertaken with the Bureau of Land Management (B.L.M.) at the WPE Gold Project near Quartzite Arizona.

The mine application process commenced on November 5, 2014 when our Mine Plan of Operation (M.P.O.) was submitted for the WPE Gold Project. Since then, the B.L.M. and West Port Gold meet in person or via teleconference every two weeks to review the milestones required for mine permit approval. Our current focus is addressing all the requirements of The National Environmental Policy Act (or N.E.P.A.) process which is being headed by our consulting group, Biome Environmental Services of Flagstaff, AZ. Biome is dealing with environmental assessment, biological assessment, cultural resources, visual resources management, and land surface management. This process will ultimately reveal any additional permits required for this operation.

The bi-monthly meetings that the B.L.M. has granted us are keeping this M.P.O. process advancing forward. We will apprise stakeholders in the Company of all additional information when it is available.

May 27, 2015: Management has elected to cancel a total of 60,000,000 shares.

The Company continues to make good progress with permit approval process being undertaken by West Port Gold with the Bureau of Land Management (B.L.M.) at the WPE Gold Project near Quartzite Arizona. Our Mine Plan of Operation (M.P.O.) on WPE Gold Project is now in the final approval process with the B.L.M. and West Port Gold has informed the Company that all current B.L.M. information requests have been, or are being addressed. The Company is near completion of a third-party, arm's length engineering and assessment report which is reviewing and commenting on the Company's findings on the WPE Project. The summary and conclusions of this report will be made available once received by the Company.

August 14, 2015: The Company has been working diligently with the Bureau of Land Management on a recently expanded environmental assessment which is now being addressed by our Environmental Consulting Group. ITEC has now has scheduled the final environmental report dealing with the expanded scope of issues to be completed and submitted to the BLM Yuma office no later than September 4, 2015. Upon review of the report ITEC has been informed there will be a thirty day public review period and after that time ITEC anticipates being fully permitted to commence site and plant commissioning up for mining operations.

A third party, independent N.I. 43-101 compliant engineering report has now been completed and posted on ITEC's website. The key findings of the report indicate a calculation of 1,063,000 tons of alluvial material in the main channel of the permitted lands for production measured from surface to a 25 foot depth. The report also discusses in detail the project sampling and results with conclusions that the most conservative and likely grades to anticipate in forward-going exploration will be in the 2.0 to 3.0 gpt range.

Recent History cont'd

September 25, 2015 Planning has been ongoing for the design and setup of WPE's bulk sampling circuit with construction to begin next week. By October 15, WPE will be running its bulk sampling program to process 150 tons of ore material. This ore material will be taken from depths ranging from 4 to 16 feet. Within this bulk sample ore material taken from depths of 3 to 8 feet are especially well represented. The source locations of the material will give an excellent indication of the In-situ ore body characteristics from the north to south boundaries and width of the entire Claim.

As recently confirmed by a one ton bulk sample tested by SGS North America Inc., the average grade recovered is expected at a minimum of 3 grams per ton. The primary reasons for WPE running this bulk sampling program are to anticipate the nature and characterizations of the ore material being run and if any commensurate modifications need to be made to the circuit and custom built Gold Wash Plant. By means of meticulous planning and best engineering practices, it is the goal of WPE to surpass industry benchmarks for percentage of gold recovery from processed ore material.

WPE has already submitted the Environmental, Biological and Cultural Resources Assessment Reports from our Consulting Biologist to completely satisfy the list of required items for the Bureau of Land Management (BLM). WPE is now in the process of obtaining the Army Corps of Engineers 404 permit.

October 13, 2015 The requisite 10 ton per hour plant to complete this pre-production run has now been mobilized for delivery to Quartzite. To be included in the equipment are both the small testing wash plant and finishing table. The test production run to process a minimum of 100 tons of ore material will take approximately three days to complete, during which the Company expects a recovered grade in excess of 3 grams per ton.

As stated earlier, the bulk sample is a pre-production run to further delineate the nature and characterizations of the ore material being run and if any commensurate modifications need to be made to the circuit and custom built Gold Wash Plant. Other information which will be beneficial in our final planning and engineering are; regarding crushing and grind size, and specifics for processing of the ore which when implemented will enhance our overall recovery.

The project will be supervised by WPE staff, including Project Manager, Metallurgist and Site Engineer. The gold recovered will be from the first tangible, large size sample that will represent a "pre-production" environment and should be indicative of what factors will be present when we commence full scale 80 tons per hour or 800 tons per day production.

Recent History cont'd

November 9, 2015 The WPE Gold Project is less than two weeks away of having its Environmental Assessment, Biological Assessment and Cultural Review conclude and go live for public review pending no corrections or follow up comments from the Bureau of Land Management (BLM).

Concurrent with the public review period, WPE will be working with Himes Consulting LLC as they conduct the Section 404 permit for the Army Corps of Engineers. The purpose of the 404 Permit is to determine the impact from operations, if any, to the waters of the United States that may flow during heavy rains or monsoons through the washes on the WPE Claims.

The completed 404 Permit will be further submitted to the Arizona Department of Environmental Quality (AZDEQ) for their review as to potential impact to air and water from operations. This application will also be handled by Himes Consulting LLC. The AZDEQ will typically rely upon the findings of the 404 Permit from the Army Corps of Engineers due to its stringent Federal standards and areas of mutual concern that are covered off in that report.

Finally, application will be made to the Arizona State Mine Inspector (ASMI) in conjunction with the United States Department of Labor's Mine Safety and Health Administration (MSHA). Both ASMI and MSHA will conduct thorough independent site inspections. The primary submission to the ASMI and MSHA will be WPE's comprehensive Safety Plans covering all aspects of operations.

January 8, 2016 The Company has commenced negotiations to obtain an improved agreement with West Port Energy, LLC on the WPE Mine in Quartzite Arizona. Within the proposed enhanced agreement, ITEC is to receive from the first day of production a 20% net revenue interest in return for having paid in \$4 million. To date \$2.75 million has been paid towards being fully vested. The original agreement required ITEC to have paid in a total of \$6 million for a 25% revenue interest or \$240,000 for each 1% of revenue from the WPE Mine. The proposed agreement will have a reduced amount of \$200,000 contributed per 1% of mine revenue

In other corporate matters, Rob McIntosh has resigned effective January 8, 2016 from his position as President, CEO and Director. Mr. McIntosh will now focus his efforts with WPE, in a strategic move for both ITEC and WPE to further develop WPE's acquisitions while maintaining a conduit for future investment opportunities being directed to ITEC. To best optimize the upcoming production phase Mr. Craig Wiita has now been appointed as President and to the Board as a Director. Mr. Wiita is an experienced miner and will liaison with the Claim Owner, WPE to ensure cost effectiveness, optimal throughput, and grade control to enhance ITECs percentage ownership of the gold and overall profitability of the West Port Gold Mine.

- B. Date and State (or jurisdiction) of Incorporation:**
Reference is made to Item 1, above (Nevada on April 7, 2010)
- C. The Issuer's Primary and Secondary SIC Codes:**
1041 – Gold Ores
- D. The Issuer's Fiscal Year End Date:**
The Issuer's fiscal year end is February 28/29.
- E. Principal products or services, and their markets;**
Reference is made to Item 6A, above.

Item 7. Describe the Issuer's Facilities

At present, the arrangement for the Company Office is on a month by month rental agreement with an executive suites company in Scottsdale Arizona. We believe that this arrangement is adequate and suitable for our current needs. However, when expansion of our business demands increased office space, there are considerable office facilities available in the greater Phoenix area in which we are presently located.

(1) The business address is: 6619 N Scottsdale Rd Scottsdale, AZ 85250

Item 8. Officers, Directors and Control Persons

- A. Officers and Directors and Control Persons. Provide the full names, business addresses, employment histories (for the past 5 years), positions held, responsibilities and employment dates, board memberships, other affiliations, compensation and number of securities (specify each class) beneficially owned by each person as of February 29, 2016.**

Mr. Robert McIntosh, Former President, CEO and Director, resigned from the Company effective January 8, 2016. Robert McIntosh accepted his appointment as Officer and Director of the Intertech Solutions on April 28, 2014.

Mr. Craig S. Wiita Was appointed as President, CEO and Director to the Board of Intertech Solutions, Inc. on January 8, 2016. Mr. Wiita is an independent gold mining professional with over 30 years' experience devoted to exploration, development, and production of alluvial placer gold deposits. He is the President of his own Company, Wiita Mining and Exploration located in Blythe, California where is has been operating a gold placer mining operation successfully since 1987. Mr. Wiita has intimate knowledge of all facets required to operate a small gold placer, including plant, supervision, recovery, bulk sampling, assaying, permitting and engineering. Also, Mr. Wiita has extensive experience in mine reclamation, environmental impact issues and all processes required by the State, local and Federal - B.L.M. (Bureau of Land Management) regulatory agencies. Mr. Wiita will act as the President and Director to ITEC in all aforementioned capacities.

Mr. David Naylor, CFO, Secretary – Treasurer & Director is a financial management professional with extensive accounting expertise and a highly analytical ability to improve management practices. From June 2009 to the present, his career includes professional services as an independent consultant for a number of venture capital organizations. From February 2008 to March 2009, he was CFO of a mining exploration company that successfully raised \$3.75 Million USD to successfully complete a drilling program and resultant 43-101 compliant assessment. For the period of December 2003 to June 2009, he held the position of CFO for a company went that from start up to become a producing oil and gas company. Previously, he was employed for a period of 10 years by a large news media publishing company. Mr. Naylor is a professional accountant with over 20 years of experience.

Executive Officers

<u>Name</u> ⁽¹⁾	<u>Position</u>	<u>Other Affiliations</u>	<u>Common Shares</u>	<u>Percentage</u>
David Naylor	Secretary	None	30,000,000 (restricted)	8.92%
Craig Wiita	President	None	- 0 -	0%

Directors

<u>Name</u> ⁽¹⁾	<u>Position</u>	<u>Affiliations</u>	<u>Common Shares</u>	<u>Percentage</u>
David Naylor	Director	None	30,000,000(restricted)	8.92%
Craig Wiita	Director	None	- 0 -	0%

Control Person (shareholders holding more than 10% of any class)

None, other than reflected above in this Item 8A.

(1) The business address is: 6619 N Scottsdale Rd Scottsdale, AZ 85250

B. Legal/Disciplinary History. Please identify whether any of the foregoing persons have in the last five years, been the subject of:

- 1. A conviction in a criminal proceeding or named as a defendant in a pending criminal proceeding (excluding traffic violations and other minor offenses);**

None of the foregoing persons have been the subject of a conviction in a criminal proceeding or named as a defendant in a pending criminal proceeding.

- 2. The entry of an order, judgment, or decree not subsequently reversed, suspended or vacated, by a court of competent jurisdiction that permanently or temporarily enjoined, barred, suspended or otherwise limited such a person's**

involvement in any type of business, securities, commodities, or banking activities;

None of the foregoing persons have been the subject of any order, judgment, or decree, that permanently or temporarily enjoined, barred, suspended or otherwise limited such a person's involvement in any type of business, securities, commodities, or banking activities

3. A finding or judgment by a court of competent jurisdiction (in a civil action), the SEC, the CFTC, or a state securities regulator of a violation of federal or state securities or commodities law, which finding or judgment has not been reversed, suspended, or vacated;

None of the foregoing persons have been the subject of any finding or judgment by a court of competent jurisdiction (in a civil action), the SEC, the CFTC, or a state securities regulator of a violation of federal or state securities or commodities law.

4. The entry of an order by a self-regulatory organization that permanently or temporarily barred suspended or otherwise limited such person's involvement in any type of business or securities activities.

None of the foregoing persons have been the subject of any order by a self-regulatory organization that permanently or temporarily barred, suspended or otherwise limited such person's involvement in any type of business or securities activities.

C. Beneficial Shareholders.

To the extent not otherwise disclosed in response to the foregoing, provide a list of the names, addresses and shareholdings of all persons holding more than ten percent (10%) of any class of the issuer's equity securities.

N/A: There are no persons, other than listed in Item 8.A holding more than 10% of any class of the issuer's securities:

<u>Name</u> ⁽¹⁾	<u>Position</u>	<u>Affiliations</u>	<u>Common Shares</u>	<u>Percentage</u>
David Naylor	Secretary	None	30,000,000 (restricted)	8.92%

If any of the beneficial shareholders are corporate shareholders, provide the name and address of person(s) owning or controlling such corporate shareholders and the resident agents of the corporate shareholders. N/A

Item 9. Please provide the name, address, telephone number, and email address of each of the following outside providers that advise the issuer on matters relating to operations, business development and disclosure:

Legal Counsel:

The Company currently outsources legal work required to ensure the most competitive pricing. The Company is also in the process of evaluating law firms to have specific legal representation retained for future ongoing matters concerning the company.

Accountant or Auditor:

None

Investor Relations Consultant:

None

Other Advisor: Any other advisor(s) that assisted, advised, prepared or provided information with respect to this disclosure documentation.

None

Item 10. Issuer Certification

I, David Naylor, CFO, Secretary, Treasurer and Director of Intertech Solutions, Inc., hereby certify that:

1. I have reviewed the Annual Disclosure Statement of Intertech Solutions, Inc., dated February 29, 2016.
2. Based on my knowledge, this disclosure statement does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements made, not misleading with respect to the period covered by this disclosure statement; and
3. Based on my knowledge, the financial statements, and other financial information included or incorporated by reference in this disclosure statement, fairly present in all material respects the financial condition, results of operations and cash flows of the Issuer as, and for, the periods presented in this Annual ending Disclosure Statement.

Date: April 13, 2016

/s/ David Naylor
David Naylor, CFO, Secretary, Treasurer &
Director

EXPLORATION PIT EXHIBIT

QUARTZSITE, AZ

LEGEND:



ALL MONUMENTS SHOWN ARE FOUND AS DESCRIBED IN THE BUREAU OF LAND MANAGEMENT SURVEY NOTES FOR TOWNSHIP 4 NORTH RANGE 20 WEST OF THE GILA AND SALT RIVER MERIDIAN, LA PAZ COUNTY (YUMA COUNTY) ARIZONA, UNLESS OTHERWISE NOTED.



SET 5/8 REBAR WITH 2" BRASS CAP STAMPED
"LEMME ENGR. INC. SIDLER RLS 28232 " OR AS NOTED



EXPLORATION PIT AS SHOWN

LOCATIONS:

PIT 1	33°39'53.7213" N	114°20'16.9035" W	(WGS84 DATUM)
PIT 2	33°39'45.4237" N	114°20'14.9305" W	(WGS84 DATUM)
PIT 3	33°39'42.5460" N	114°20'11.5216" W	(WGS84 DATUM)
PIT 4	33°39'37.7790" N	114°20'07.5447" W	(WGS84 DATUM)
PIT 5	33°39'33.3781" N	114°20'05.2006" W	(WGS84 DATUM)



PLANNING - CIVIL ENGINEERING - SURVEYING
LEMME ENGINEERING INC.
3608 WEST BETHANY HOME ROAD
PHOENIX, ARIZONA 85019
PHONE (602) 841-6904 FAX (602) 841-6351

PIT LOCATIONS

W.O. 14-147 DATE 03-31-14 SHEET 2 OF 2