

## FORM 7

### MONTHLY PROGRESS REPORT

Name of Listed Issuer: **Kontrol Energy Corp. (the “Issuer”)**

Trading Symbol: **KNR**

Number of Outstanding Listed Securities: **32,422,447 common shares and 7,810,511 common shares reserved for issuance**

Date: **September 14, 2020**

This Monthly Progress Report must be posted before the opening of trading on the fifth trading day of each month. This report is not intended to replace the Issuer’s obligation to separately report material information forthwith upon the information becoming known to management or to post the forms required by Exchange Policies. If material information became known and was reported during the preceding month to which this report relates, this report should refer to the material information, the news release date and the posting date on the Exchange website.

This report is intended to keep investors and the market informed of the Issuer’s ongoing business and management activities that occurred during the preceding month. Do not discuss goals or future plans unless they have crystallized to the point that they are "material information" as defined in the Policies. The discussion in this report must be factual, balanced and non-promotional.

#### **General Instructions**

- (a) Prepare this Monthly Progress Report using the format set out below. The sequence of questions must not be altered, nor should questions be omitted or left unanswered. The answers to the items must be in narrative form. State when the answer to any item is negative or not applicable to the Issuer. The title to each item must precede the answer.
- (b) The term “Issuer” includes the Issuer and any of its subsidiaries.
- (c) Terms used and not defined in this form are defined or interpreted in Policy 1 – Interpretation and General Provisions.

#### **Report on Business**

1. Provide a general overview and discussion of the development of the Issuer’s business and operations over the previous month. Where the Issuer was inactive disclose this fact.

## **Kontrol receives approval for government grant to accelerate the development of new COVID-19 testing technology**

On August 5<sup>th</sup>, 2020 Kontrol Energy Corp. ("**Kontrol**" or "**Company**") announced that it has received approval for an initial government grant of \$50,000 from the National Research Council of Canada to accelerate its new Covid-19 testing technology, the Kontrol BioCloud® analyzer ("BioCloud analyzer" or "BioCloud").

Drawing from its extensive industry experience in air emissions and air quality monitoring, Kontrol is developing a new technology designed to detect and alert for COVID-19, in real-time, through rapid on-site air sampling and detection of aerosol and droplet encapsulated viruses in indoor and outdoor environments.

## **Kontrol's COVID-19 technology receives initial positive lab test results**

On August 10<sup>th</sup>, 2020 the Company announced that the detection mechanism of the Kontrol BioCloud® analyzer ("BioCloud"), has received initial positive lab results.

Can we measure for COVID-19 like we do for air quality?

"We are pleased to announce that our detection mechanism, previously announced on August 5<sup>th</sup>, 2020, has completed its initial proof of concept test results. We have now validated that our detection mechanism can detect COVID-19 specific components in air samples under a controlled experiment," says Paul Ghezzi, Chief Executive Officer of Kontrol. "The controlled testing was conducted by independent consultants, Dr. David Heinrichs, PhD (Heinrichs Laboratory), and Dr. Jimmy Dikeakos, PhD (Dikeakos Laboratory) - experts in the study of Microbiology and Immunology."

The initial testing was designed to validate the function of the detection mechanism. The testing was limited to a controlled environment with the detection mechanism, and not the complete operation of the BioCloud analyzer.

The next stage of testing will be with the live COVID-19 virus in a controlled environment and the BioCloud prototype operating in real-time. This part of the ongoing testing is anticipated to be completed in the next two to three weeks. It is important to note that Kontrol is not making any representations about the operation of the BioCloud analyzer at this time. Following the testing of the BioCloud analyzer in real-time the lab results will be announced, and a final report will be prepared for the National Research Council of Canada for their review.

"As we continue testing, we have also started the process of establishing procurement and supply chain solutions for the potential production of the BioCloud and we remain in discussions with the National Research Council of Canada for their continued support," says Gary Saunders, VP of Kontrol. "Given the urgency of creating safe spaces as the economy re-opens, we are working around the clock to move our technology forward and we appreciate the efforts of our team."

## **Kontrol Provides COVID-19 Technology Update**

On August 19<sup>th</sup>, 2020, Kontrol provided an update on the timing of the next stage of testing for the Kontrol BioCloud® analyzer ("BioCloud").

For more than a decade, through its operating subsidiaries, Kontrol has been providing air quality testing and continuous emission monitoring across hundreds of industrial facilities in Canada and the USA. BioCloud represents an extension and further innovation of an existing air quality technology and solution platform which Kontrol currently provides to its customers.

"We are drawing on our extensive experience in air quality and emission monitoring for specific particulate analysis and measurement and using similar technology to detect for COVID-19 in the air," says Paul Ghezzi, CEO of Kontrol. "Over the past 6 months, we have secured government funding, established partnerships with virology experts, and developed a proprietary COVID-19 detection chamber. Our initial lab results and interest from potential customers and prospects give us the confidence that we are developing a solution which the market demands. We look forward to providing more details as we continue BioCloud's development."

### **Next Stage of Testing**

Live COVID-19 virus testing commenced on August 19th, 2020. The testing will focus on the capability of the working BioCloud prototype to sample the COVID-19 virus in aerosol form and seek to establish the lower detection limits that can be achieved. Kontrol will publish the results following the testing.

### **Detection Mechanism**

Kontrol has designed BioCloud with a replaceable detection mechanism. Kontrol will seek to patent the detection mechanism following the next stage of testing. Kontrol will also analyze the best method of replacing and disposing of the detection mechanism after it comes into contact with COVID-19. The detection mechanism has been built to be an ongoing replaceable component of the BioCloud technology. "BioCloud will seek to sample the air over-time on a continuous basis, which is similar to how we currently test for air quality in industrial facilities. Applications for BioCloud will be focused initially on classrooms, hospitals, long-term care homes, and mass transportation." said Gary Saunders, Kontrol's Vice President.

### **Pre-Commercialization Prototypes**

Kontrol has built one operating prototype and is in the process of completing four additional precommercialization prototypes. These prototypes will be made available for lab testing and also provide Kontrol with greater certainty for developing its supply chain for parts and materials for potential future commercialization. The additional four prototypes will be completed prior to August 31st, 2020.

### **Kontrol's COVID-19 Technology Prototype receives Positive Lab Test Results**

On August 27<sup>th</sup>, 2020 the Company announced that the Kontrol BioCloud (or "BioCloud") fully functioning prototype was able to operate in real-time and has received positive lab test results.

"Following lab testing, we have demonstrated that our fully operating prototype, previously announced on August 10, 2020, can detect COVID-19 specific components in air samples under a controlled experiment," says Paul Ghezzi, Chief Executive Officer of Kontrol. "This was a critical milestone that we achieved as it ensures the safety and operating capability of BioCloud and we can now move quickly to testing against the live aerosolized COVID-19 virus. We remain on track with achieving our specific milestones and anticipate live COVID-19 virus testing during the week of August 31."

The controlled testing was conducted by the lab of independent consultant, Dr. David Heinrichs, PhD (Heinrichs Laboratory) - experts in the study of Microbiology and Immunology.

### **Next Major Milestones**

The company has now tested both its proprietary detection chamber as announced on August 19, 2020 and its fully operating prototype. Following testing with the live COVID-19 virus, the Company anticipates that it will be in a position to move to commercialization and production of operating units shortly thereafter. We continue to fund all BioCloud technology development through internal cash generation and Kontrol will not raise capital to complete testing and pre-commercialization work. When testing against the live COVID-19 virus the Company seeks to establish the lower detection limits of BioCloud

and set final parameters for applications based on room size and number of individuals. These lower detection limits will be part of commercialization specifications.

### **Commercialization Plans**

"We are excited to have a working prototype and a successful result given all the hard work that has gone into the BioCloud," says Gary Saunders VP of Kontrol. "We have sourced all the components required for commercialization and have our supply chain ready to go. The Canadian Government has recently announced \$2 billion in federal funding to help schools reopen safely. BioCloud has the potential to be an important tool in creating safe spaces by seeking to detect for the virus and assessing the effectiveness of HVAC system improvements by continuously sampling air in real-time." The Company anticipates a selling price in the range of \$12,000 US per BioCloud unit based on the current supply chain components. The detection chamber is replaceable and represents a potential secondary source of commercialized revenue for Kontrol. Any time the detection chamber comes into contact with the COVID virus it must be disposed of safely and replaced.

### **New Applications beyond COVID-19**

During testing the Company has determined that BioCloud has the capability to detect other airborne viruses in addition to COVID-19. This determination was made based on working with the independent lab consultants and a review of the detection mechanism and specifications. While COVID-19 is the most pressing concern for creating safe spaces, other airborne viruses may have similar characteristics that BioCloud may be able to detect.

### **Kontrol Energy hosts Annual General Meeting of Shareholders**

On August 28<sup>th</sup>, 2020 the Annual General Meeting of the Shareholders of Kontrol Energy Corp. was held at 180 Jardin Drive, Unit 9, Vaughan, Ontario, L4K 1X8 on Friday, the 28<sup>th</sup> of August, 2020 at 11:00am (Standard Eastern Time) for the following purposes:

1. To receive and consider the Report of the Directors and to receive and consider the Audited Financial Statements for the fiscal year ended December 31, 2019 together with Auditor's Report thereon, and Interim Financial Statements.
2. To appoint MNP LLP, as auditors for the ensuing year and to authorize the Directors to fix the remuneration to be paid to the Auditors.
3. To fix the number of Directors for the ensuing year at six (6).
4. To elect Directors for the ensuing year.
5. To approve a special resolution, authorizing (i) the continuance of the Corporation from the Business Corporations Act (British Columbia) ("BCBA") to the Business Corporations Act (Ontario) ("OBCA") (the "Continuance"), and (ii) concurrently with and conditionally upon the Continuance, the amendment of the Company's current Articles of Incorporation and bylaws under the BCBCA to make all changes necessary to conform to the OBCA.
6. To approve a special resolution, authorizing the change of name of the Corporation to "Kontrol Technology Corp." or such other name as the Board, in their sole discretion and subject to applicable regulatory approval, determines to be appropriate.
7. To transact such other business as may properly be transacted at such meeting or at any adjournment thereof.

## **Kontrol Energy Reports Second Quarter 2020 Results**

On August 31<sup>st</sup>, 2020 the Company announced its financial results for the six months ended June 30, 2020.

A complete set of Financial Statements and Management's Discussion & Analysis were filed on SEDAR ([www.sedar.com](http://www.sedar.com)) on August 31, 2020. A call to discuss the financial results was held on Monday, August 31, 2020 at 4:30pm (EST).

"In Q2 2020 we were able to navigate the complex business challenges presented by COVID-19 and make important strategic advances while maintaining positive EBITDA and cash flow from operations," says Paul Ghezzi, CEO. "This environment has made it challenging to gain access to customer sites for projects; however, our recurring revenue and service platform have performed very well. In addition, we initiated the development of the Kontrol BioCloud, a new technology designed to detect and alert for the COVID-19 virus. We continue to fund all BioCloud development through internal cash generation. Kontrol does not need to raise capital to operate its business."

Subsequent to the second quarter end, the Company completed the acquisition of New Found Air ("NFA") – a building service and solutions company. The operations of NFA are in the process of being merged with Kontrol's existing platform. NFA expands Kontrol's building footprint and provides an established customer base with a potential significant cross-selling platform for Kontrol's smart building technology.

### **Q2 2020 Financial Summary**

<b>Financial Results (Unaudited)</b>	<b>Three months ended</b>		<b>PRO FORMA WITH NFA</b>
	<b>June 30, 2020</b>	<b>June 30, 2019</b>	<b>Three months ended June 30, 2020</b>
Revenue	\$2,273,537	\$3,912,186	\$2,970,189
Gross profit	\$1,014,378	\$1,895,500	\$1,491,798
Net loss	\$(437,194)	\$(595,281)	\$(262,518)
Basic and Diluted EPS	\$(0.01)	\$(0.02)	\$(0.01)
<b>Add for adjusted EBITDA reconciliation:</b>			
Amort. & depreciation	\$476,454	\$410,073	\$476,454
Finance expense	\$303,495	\$277,309	\$303,495
Share based compensation	\$49,904	\$135,710	\$49,904
Acquisition related exp.	\$10,000	\$5,220	\$10,000
<b>Adjusted EBITDA*</b>	<b>\$402,659</b>	<b>\$233,031</b>	<b>\$577,335</b>

## Six months ended 2020 Financial Summary

Financial Results (Unaudited)	Six months ended		PRO FORMA WITH NFA
	June 30, 2020	June 30, 2019	Six months ended June 30, 2020
Revenue	\$5,035,091	\$7,590,546	\$7,070,203
Gross profit	\$2,713,820	\$3,755,761	\$3,950,818
Net loss	\$(1,112,364)	\$(1,276,478)	\$(546,260)
Basic and Diluted EPS	\$(0.04)	\$(0.04)	\$(0.02)
<b>Add for adjusted EBITDA reconciliation:</b>			
Amort. and depreciation	\$951,858	\$869,498	\$952,624
Finance expense	\$566,396	\$506,820	\$566,396
Share based compensation	\$228,112	\$389,890	\$228,112
Acquisition related exp.	\$10,000	\$11,098	\$10,000
<b>Adjusted EBITDA*</b>	<b>\$644,002</b>	<b>\$500,828</b>	<b>\$1,210,872</b>

### Strengthened Financial Position

Kontrol continues to focus on strengthening its Balance Sheet. The Company's cash position at the end of Q2 is approximately \$1.8 Million. During the second quarter of 2020 the Company announced the commencement of a non-brokered private placement (with an exchange of units) of up to \$5.8 million principal amount 8% unsecured (and non-convertible) debentures maturing on October 31, 2022. The Company intends to allocate up to \$5.8 million of the units for issuance to holders of 2020 debenture units who wish to exchange their 2020 debenture units for units in the offering. The Company anticipates that the majority of unitholders will exchange their units in the months of September and October.

The Company closed the first tranche of non-brokered private placement for 2023 Convertible Debenture Proceeds in the second quarter of net \$1.05 million and an additional approximate \$900,000 subsequent to the second quarter. The completion of the financing was primarily allocated to the closing of the NFA acquisition

### FY 2020 Outlook

The Company continues to strategically focus on the growth of its recurring revenues. With the recently completed acquisition of NFA and the existing customer base, approximately 30% of all revenues are now recurring. The Company's goal is to drive recurring revenues towards 50% of all total revenues by the end of 2021.

While there appears to be a general improvement with site access to customer facilities there is also ongoing uncertainty presented by COVID-19 travel restrictions and self-quarantine. These conditions make it difficult to forecast project revenues and provide any guidance. Any previous guidance will be retracted, and the Company will continue to provide ongoing reporting and announce larger project revenues as they are generated.

## **Kontrol BioCloud**

The Company is developing its BioCloud technology and has achieved several significant milestones, including the initial funding from the Government, positive testing of the detection mechanism, and positive testing of the BioCloud fully operational prototype. The Company seeks to complete testing with the live COVID-19 virus during the week of August 31 and will provide those results when available. The Company's objective is to have BioCloud commercially available to potential customers in 2020. There is no assurance that the Company can achieve this internal goal.

## **About Kontrol BioCloud**

BioCloud is a real-time analyzer developed to detect airborne viruses. It has been designed to operate as a safe space technology by sampling the air quality over time. With a proprietary detection chamber that can be replaced as needed, viruses are detected, and an alert system is created in the Cloud or over local intranet. BioCloud has been designed for spaces where individuals gather including classrooms, retirement homes, hospitals, mass transportation and others. It can be an important technology which supports the entire system of individual testing and contact tracing.

**The Company is not making any express or implied claims that its product has the ability to eliminate, cure or contain the COVID-19 (or SARS-2 Coronavirus) at this time.**

*\* Adjusted EBITDA is a non-IRFS financial measure. The Company defines Adjusted EBITDA as net income or loss before interest, income taxes, amortization, and depreciation, share based compensation, and acquisition related expenses.*

2. Provide a general overview and discussion of the activities of management.

**The Company has the following directors and officers:**

**Paul Ghezzi – CEO and Director**  
**Claudio Del Vasto – CFO and Director**  
**Kristian Lavereau – COO and Director**  
**Andrew Bowerbank – Director**  
**Ernest William Belyea – Director**  
**Joanna Osawe - Director**

3. Describe and provide details of any new products or services developed or offered. For resource companies, provide details of new drilling, exploration or production programs and acquisitions of any new properties and attach any mineral or oil and gas or other reports required under Ontario securities law.

**Kontrol Energy creates solutions and Internet of Things (IoT) enabled technologies leader in energy efficiency through IOT, Cloud, and SaaS technology, designed to lower the**

energy consumption of buildings and optimize energy management while providing a corresponding reduction in Green House Gas (GHG) emissions.

Through a disciplined mergers and acquisitions strategy, combined with organic growth, Kontrol Energy Corp. intends to provide market-based energy solutions to our customers designed to reduce their overall cost of energy and their GHG emissions.

Kontrol's service offerings include deep energy retrofit automation, implementation of distributed generation systems, energy analytics and carbon reduction.

4. Describe and provide details of any products or services that were discontinued. For resource companies, provide details of any drilling, exploration or production programs that have been amended or abandoned.

**None.**

5. Describe any new business relationships entered into between the Issuer, the Issuer's affiliates or third parties including contracts to supply products or services, joint venture agreements and licensing agreements etc. State whether the relationship is with a Related Person of the Issuer and provide details of the relationship.

**The Company may enter into an agreement or agreements in connection to the private placement offerings, the Company proposes to retain one or more non-exclusive registered securities dealers to effect sales of, or act as finders of subscribers in respect of, the Units (the "Finders"); and to pay a selling commission or finder's fee to such Finders in cash and/or Broker Warrant Shares to purchase Shares of the Company for a price per share determined the Company and subject to compliance with applicable securities law and receipt of applicable regulatory approval, if any. Noting that the Broker's Warrant Shares are governed by the provisions of the Canadian Securities Exchange Policy 6 – Distributions.**

6. Describe the expiry or termination of any contracts or agreements between the Issuer, the Issuer's affiliates or third parties or cancellation of any financing arrangements that have been previously announced.

**None.**

7. Describe any acquisitions by the Issuer or dispositions of the Issuer's assets that occurred during the preceding month. Provide details of the nature of the assets acquired or disposed of and provide details of the consideration paid or payable together with a schedule of payments if applicable, and of any valuation. State how the consideration was determined and whether the acquisition was from or the

disposition was to a Related Person of the Issuer and provide details of the relationship.

**None.**

8. Describe the acquisition of new customers or loss of customers.

**The Issuer Company continues to carry on business in the energy efficiency sector with a growing new customer base that is mainly comprised of commercial energy consumers.**

9. Describe any new developments or effects on intangible products such as brand names, circulation lists, copyrights, franchises, licenses, patents, software, subscription lists and trade-marks.

### **Kontrol BioCloud**

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**The Company is not making any express or implied claims that its product has the ability to eliminate, cure or contain the COVID-19 (or SARS-2 Coronavirus) at this time.**

10. Report on any employee hirings, terminations or lay-offs with details of anticipated length of lay-offs.

**None.**

11. Report on any labour disputes and resolutions of those disputes if applicable.

**None.**

12. Describe and provide details of legal proceedings to which the Issuer became a party, including the name of the court or agency, the date instituted, the principal parties to the proceedings, the nature of the claim, the amount claimed, if any, if the proceedings are being contested, and the present status of the proceedings.

**None.**

13. Provide details of any indebtedness incurred or repaid by the Issuer together with the terms of such indebtedness.

**2020 8% Unsecured Debenture balance as at August 31, 2020 is \$5,711,000. The debenture will bear interest at a rate of 8% per annum, payable monthly in arrears and will mature on October 31, 2020. Please refer to the Private Placement and Exchange of Debentures announcement dated March 13, 2019 for more information.**

**7% Unsecured Debenture balance as at August 31, 2020 is \$921,750. This balance represents 75% of aggregate proceeds raised as per private placement terms and conditions. The debenture will bear interest at a rate of 7% per annum, payable monthly in arrears and will mature on April 25, 2021.**

**2024 8% Unsecured Convertible Debenture balance as at August 31, 2020 is \$1,278,000 The debenture will bear interest at a rate of 8% per annum, payable semi-annually and will mature on August 31, 2024. (Refer to Item 14 Details of securities issued).**

**2023 8% Unsecured Convertible Debenture balance as at August 31, 2020 is \$1,999,000 The debenture will bear interest at a rate of 8% per annum, payable semi-annually and will mature on June 30, 2023.**

14. Provide details of any securities issued and options or warrants granted.

<b>Security</b>	<b>Number Issued</b>	<b>Details of Issuance</b>	<b>Use of Proceeds<sup>(1)</sup></b>
Warrants (August 5, 2020 Consulting Services)	100,000	Consulting Warrants. Holder of this security must not trade this security before December 6, 2020. No accelerator. Expires August 5, 2023. Exercisable at \$0.76	\$76,000 to be used for general corporate purposes (if exercised)
Warrants (August 14, 2020 Consulting Services)	25,000	Consulting Warrants. Holder of this security must not trade this security before December 15, 2020. No accelerator. Expires August 14, 2023. Exercisable at \$1.15	\$28,750 to be used for general corporate purposes (if exercised)
Warrants (August 31, 2020 Consulting Services)	25,000	Consulting Warrants. Holder of this security must not trade this security before January 1, 2021. No accelerator. Expires August 31, 2023. Exercisable at \$2.00	\$550,000 to be used for general corporate purposes (if exercised)
Stock Options (August 31, 2020 Incentive Stock Options)	30,000	Incentive Stock Options. Holder of this security must not trade this security before the vesting terms specified below. Expires August 31, 2025. Exercisable at \$1.95. Vesting terms: 6 months = 1/2 of options; 1 Years = remaining options	\$58,500 to be used for general corporate purposes (if exercised)
Common Shares (August 5, 2020)	175,000	Share based compensation	Not applicable.

Share based compensation issuance		common shares issued to employees and directors of the Issuer. Issued at \$0.76 per common share as per the FMV on August 5, 2020.	
Common Shares (August 14, 2020) Exercised Stock Options	31,875	Incentive stock options exercised at a price of \$0.80 per share.	\$25,500 to be used for general corporate purposes
Common Shares (August 24, 2020) Exercised Broker Warrants	144,430	Broker Warrants exercised at a price of \$0.70 per share.	\$26,946.70 to be used for general corporate purposes
Common Shares (August 25, 2020) Exercised Stock Options	175,000	Incentive stock options exercised at a price of \$0.68 - \$0.70 per share.	\$120,500 to be used for general corporate purposes
Common Shares (August 31, 2020) Exercised Stock Options	30,000	Incentive stock options exercised at a price of \$0.80 per share.	\$24,000 to be used for general corporate purposes
Common Shares (August 31, 2020) Conversion of 2024 Convertible Debentures	13,750	\$11,000 of 2024 8% Convertible Debentures were converted at a price of \$0.80 per share.	Not applicable

(1) State aggregate proceeds and intended allocation of proceeds.

15. Provide details of any loans to or by Related Persons.

**None.**

16. Provide details of any changes in directors, officers or committee members.

**None.**

17. Discuss any trends which are likely to impact the Issuer including trends in the Issuer's market(s) or political/regulatory trends.

**Cost of electricity has risen substantially across North America over the last decade. In addition, following the COP21 Paris Accord numerous states in the US and Provinces in Canada have either imposed a carbon tax policy or are in the late stages of creating such policies. Kontrol Energy Corp. intends to provide market based energy solutions to our customers designed to reduce their overall cost of energy while providing a corresponding reduction in Greenhouse Gas (GHG) emissions.**

## Certificate of Compliance

The undersigned hereby certifies that:

1. The undersigned is a director and/or senior officer of the Issuer and has been duly authorized by a resolution of the board of directors of the Issuer to sign this Certificate of Compliance.
2. As of the date hereof there were is no material information concerning the Issuer which has not been publicly disclosed.
3. The undersigned hereby certifies to the Exchange that the Issuer is in compliance with the requirements of applicable securities legislation (as such term is defined in National Instrument 14-101) and all Exchange Requirements (as defined in CNSX Policy 1).
4. All of the information in this Form 7 Monthly Progress Report is true.

Dated **September 14, 2020**

Claudio Del Vasto  
Name of Director or Senior  
Officer



\_\_\_\_\_  
Signature

Chief Financial Officer  
Official Capacity

<b>Issuer Details</b>		For Month End	Date of Report
Name of Issuer		August 2020	YY/MM/DD
Kontrol Energy Corp.			2020/09/14
Issuer Address			
180 Jardin Drive, Unit#9, Vaughan, ON L4K 1X8			
City/Province/Postal Code		Issuer Fax No.	Issuer Telephone No.
Vaughan, Ontario		( )	(905) 766.0400
Contact Name		Contact Position	Contact Telephone No.
Claudio Del Vasto		CFO	(905) 766.0400 x1002
Contact Email Address		Web Site Address	
<a href="mailto:admin@kontrolenergy.com">admin@kontrolenergy.com</a>		<a href="http://www.kontrolenergy.com">www.kontrolenergy.com</a>	

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