

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

Assignment ID: PATI44456

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|-----------------------------------|---|-----------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT | |
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST | |
| CONVEYING PARTY DATA | | |
| | Name | Execution Date |
| | Partners for Growth II, L.P. | 12/26/2023 |
| RECEIVING PARTY DATA | | |
| Company Name: | CTC Global Corporation (successor-by-assignment to CTC Cable Corporation) | |
| Street Address: | 2026 McGaw Avenue | |
| City: | Irvine | |
| State/Country: | CALIFORNIA | |
| Postal Code: | 92614 | |
| PROPERTY NUMBERS Total: 22 | | |
| | Property Type | Number |
| | Patent Number: | 7211319 |
| | Patent Number: | 7041909 |
| | Patent Number: | 7060326 |
| | Patent Number: | 7019217 |
| | Patent Number: | 7608783 |
| | Application Number: | 12605681 |
| | Patent Number: | 7179522 |
| | Patent Number: | 7438971 |
| | Application Number: | 12074996 |
| | Application Number: | 12719708 |
| | PCT Number: | US0312520 |
| | Patent Number: | 7368162 |
| | PCT Number: | US0435199 |
| | Patent Number: | 7563983 |
| | PCT Number: | US0435201 |
| | Application Number: | 10595459 |
| | Application Number: | 12719695 |
| | Application Number: | 12505276 |
| | Application Number: | 12720232 |
| | Application Number: | 12578548 |

PATENT

| Property Type | Number |
|---------------------|----------|
| Application Number: | 12557472 |
| Application Number: | 12538859 |

CORRESPONDENCE DATA

Fax Number: 7043311159
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.
Phone: (704)331-1000
Email: pto_tmconfirmation@mvalaw.com,maryelizabethzaldivar@mvalaw.com
Correspondent Name: John Slaughter
Address Line 1: Moore & Van Allen PLLC
Address Line 2: 100 North Tryon Street, Suite 4700
Address Line 4: Charlotte, NORTH CAROLINA 28202-4003

| | |
|--------------------------------|---------------|
| ATTORNEY DOCKET NUMBER: | 017625.005385 |
| NAME OF SUBMITTER: | Mary Zaldivar |
| SIGNATURE: | Mary Zaldivar |
| DATE SIGNED: | 02/22/2024 |

Total Attachments: 21

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RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST

This RELEASE OF INTELLECTUAL PROPERTY SECURITY INTEREST ("**Release**") is made and effective as of **December 26, 2023** and granted by Partners for Growth II, L.P., a Delaware limited partnership having a place of business at 180 Pacific Avenue, San Francisco, CA 94111 ("**PFG**"), in favor of CTC Global Corporation (successor-by-assignment to CTC Cable Corporation), a Delaware corporation having a place of business at 2026 McGaw Avenue, Irvine, CA 92614 ("**CTC Global**") and its successors, assigns and legal representatives.

WHEREAS, pursuant to that certain Loan and Security Agreement dated April 12, 2010, by and between PFG and CTC Global ("the "**Loan and Security Agreement**") and the Intellectual Property Security Agreement (the "**2010 IP Security Agreement**") dated April 12, 2010, by and between PFG and CTC Global, CTC Global executed and delivered to PFG that certain Patent Collateral Agreement and Notice by and between PFG and CTC Global dated April 12, 2010 (the "**Patent Collateral Agreement**"), that certain Trademark Collateral Agreement and Notice by and between PFG and CTC Global dated April 12, 2010 (the "**Trademark Collateral Agreement**"), and that certain Copyright Collateral Agreement and Notice by and between PFG and CTC Global dated April 12, 2010 ("**Copyright Collateral Agreement**", together with the Loan and Security Agreement, 2010 IP Security Agreement, Patent Collateral Agreement, and Trademark Collateral Agreement, the "**2010 Security Agreements**");

WHEREAS, pursuant to that certain Assumption and Security Agreement dated August 15, 2011, between PFG and CTC Global ("the "**Assumption and Security Agreement**"), CTC Global executed and delivered to PFG that certain Intellectual Property Security Agreement by and between PFG and CTC Global dated August 15, 2011 (the "**2011 IP Security Agreement**", together with the Assumption and Security Agreement, the "**2011 Security Agreements**"; together with the 2010 Security Agreements, the "**Security Agreements**");

WHEREAS, pursuant to the Security Agreements, CTC Global pledged and granted to PFG a security interest and lien in and to the Patents (as defined in the Patent Collateral Agreement), the Marks (as defined in the Trademark Collateral Agreement), the Copyrights (as defined in the Copyright Collateral Agreement), and all proceeds thereof and all other related claims and rights as more fully described in the 2010 IP Security Agreement (collectively, the "**2010 IP Collateral**") and granted a security interest in all of CTC Global's right, title and interest in CTC Global's Intellectual Property (as defined in the Assumption and Security Agreement), including without limitation (i) the trademarks and servicemarks listed on Schedule A hereto, whether registered or not, and all applications to register and registrations of the same and like protections, and the entire goodwill of the business of CTC Global connected with and symbolized by such trademarks, and (ii) the patents and patent applications listed on Schedule B hereto and all like protections including, without limitation, all improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, and (iii) all copyrights, maskworks, software, computer programs and other works of authorship listed on Schedule C hereto, and all extensions and renewals thereof, and (iv) all rights to recover for past or future infringement of any of the foregoing, and (v) all right, title and interest in and to any and all present and future license agreements with respect to any of the foregoing, and (vi) all present and future accounts, accounts receivable and other rights to payment arising from, in connection with or relating to any of the foregoing (collectively, together with the 2010 IP Collateral, the "**IP Collateral**");

WHEREAS, (i) the Patent Collateral Agreement was recorded with the United States Patent and

Trademark Office at Reel 024218, Frame 0489 on April 12, 2010, (ii) the Trademark Collateral Agreement was recorded with the United States Patent and Trademark Office at Reel 4184, Frame 0122 on April 12, 2010, (iii) the Copyright Collateral Agreement was recorded with the U.S. Copyright Office at Volume 3587, Doc. No. 360 on April 13, 2010, and (iv) the 2011 IP Security Agreement was recorded with the United States Patent and Trademark Office at Reel 026764, Frame 0414 on August 17, 2011;

WHEREAS, CTC Global has requested that PFG enter into this Release in order to effectuate, evidence and record the release and reassignment to CTC Global of any and all right, title and interest PFG may have in the IP Collateral pursuant to the Security Agreements.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, PFG hereby states as follows:

1. Release of Security Interest. PFG, on behalf of itself, its successors, legal representatives and assigns, hereby terminates the Security Agreements and terminates, releases and discharges any and all security interests and liens that it has pursuant to the Security Agreements in any and all right, title and interest of CTC Global, and reassigns to CTC Global any and all right, title and interest that it may have, in, to and under the IP Collateral, including without limitation, the IP Collateral listed on the Schedules attached hereto.

2. Further Assurances. PFG agrees, at CTC Global's expense, to take all further actions, and provide to CTC Global, its successors, assigns and legal representatives all such cooperation and assistance, including, without limitation, the execution and delivery of any and all further documents or other instruments, as CTC Global and its successors, assigns and legal representatives may reasonably request in order to confirm, effectuate or record this Release.

3. Governing Law. This Release and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Release and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of California, without giving effect to any choice or conflict of law provision or rule.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, PFG has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

Partners for Growth, LP

By: 
Name: Andrew Kahn
Title: CEO

[NOTARIZATION PAGE FOLLOWS]

CALIFORNIA ACKNOWLEDGMENT

CIVIL CODE § 1189

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

State of California

County of Marin

On 1/30/2024 before me, Kathryn Cooper Adams/Notary Public
Date Here Insert Name and Title of the Officer

personally appeared Andrew Kahn
Name(s) of Signer(s)

who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.



Place Notary Seal and/or Stamp Above

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.

Signature [Handwritten Signature]
Signature of Notary Public

OPTIONAL

Completing this information can deter alteration of the document or fraudulent reattachment of this form to an unintended document.

Description of Attached Document

Title or Type of Document: Release of IP Security Interest

Document Date: 12-26-2023 Number of Pages: 3

Signer(s) Other Than Named Above: _____

Capacity(ies) Claimed by Signer(s)

Signer's Name: Andrew Kahn Signer's Name: _____

- Corporate Officer – Title(s): CEO Corporate Officer – Title(s): _____
- Partner – Limited General Partner – Limited General
- Individual Attorney in Fact Individual Attorney in Fact
- Trustee Guardian or Conservator Trustee Guardian or Conservator
- Other: _____ Other: _____

Signer is Representing: _____ Signer is Representing: _____

SCHEDULES

Schedule A

Trademarks

| Mark | Registration Number | Equitable Owner | Record Owner | Jurisdiction |
|--------|--------------------------|----------------------------------|----------------------------------|---------------|
| "ACCC" | Registration # 3,725,417 | CTC Cable Corporation | CTC Cable Corporation | United States |
| "PLAT" | Registration # 3,097,275 | Composite Technology Corporation | Composite Technology Corporation | United States |

Schedule B

US Patents and Patent Applications (Non-PCT Entry)

| Title of Application | Application/Patent Number | Equitable Owner | Record Owner | Jurisdiction |
|--|--------------------------------|-----------------------|-----------------------|---------------|
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 7,211,319 B2 now C1 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Methods of Installing and Apparatuses to Install an Aluminum conductor Composite Core Reinforced Cable | Patent # 7,041,909 B2 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 7,060,326 B2 | CTC Cable Corporation | CTC Cable Corporation | United States |
| A Collet-type splice and dead end for use with an aluminum conductor cable | Patent # 7,019,217 B2 | CTC Cable Corporation | CTC Cable Corporation | United States |
| A Collet-type splice and dead end for use with an aluminum conductor cable | Patent# 7,608,783 | CTC Cable Corporation | CTC Cable Corporation | United States |
| A Collet-Type Splice and Dead End for Use with an Aluminum Conductor Composite Core Reinforced Cable | Application Serial# 12/605,681 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 7,179,522 B2 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 7,438,971 B2 | CTC Cable Corporation | CTC Cable Corporation | United States |

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| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application Serial# 12/074,996 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Method for the Manufacture of a Composite Core For An Electrical Cable | Application Serial# 12/719,708 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Unpublished patent applications to be identified in final contract | Unpublished | CTC Cable Corporation | CTC Cable Corporation | United States |

National Phase Patent and Patent Applications based on PCT/US03/12520

| Title of Application | Application/Patent Number | Equitable Owner | Record Owner | Jurisdiction |
|--|----------------------------------|------------------------|----------------------------------|---------------------|
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | PCT/US03/12520 | CTC Cable Corporation | CTC Cable Corporation | International |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # AP1807 | CTC Cable Corporation | Composite Technology Corporation | ARIPO |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No. 3766 | CTC Cable Corporation | Composite Technology Corporation | Algeria |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No. 2003221761 | CTC Cable Corporation | CTC Cable Corporation | Australia |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 0309535-5 | CTC Cable Corporation | Composite Technology Corporation | Brazil |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent# 2,480,271 | CTC Cable Corporation | CTC Cable Corporation | Canada |
| Aluminum Conductor Composite Core | Application # 2,682,116 | CTC Cable Corporation | CTC Cable Corporation | Canada |

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| Reinforced Cable and Method of Manufacture | | | | |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent# ZL03809284.0 | CTC Cable Corporation | CTC Cable Corporation | China |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 04-100.605 | CTC Cable Corporation | Composite Technology Corporation | Colombia |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 114/2004 | CTC Cable Corporation | CTC Cable Corporation | Egypt |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No. 007945 | CTC Cable Corporation | CTC Cable Corporation | Eurasia |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 03718501.4 | CTC Cable Corporation | Composite Technology Corporation | Europe |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 3078/DELNP/2004 | CTC Cable Corporation | Composite Technology Corporation | India |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent# P0023058 | CTC Cable Corporation | CTC Cable Corporation | Indonesia |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent# 164705 | CTC Cable Corporation | CTC Cable Corporation | Israel |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 4589629 | CTC Cable Corporation | CTC Cable Corporation | Japan |
| Aluminum | Application # 2009- | CTC Cable | CTC Cable | Japan |

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| Conductor Composite Core Reinforced Cable and Method of Manufacture | 285511 | Corporation | Corporation | |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 10-2004- 7017117 | CTC Cable Corporation | CTC Cable Corporation | Korea (South) |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent# 265081 | CTC Cable Corporation | CTC Cable Corporation | Mexico |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent #2620 | CTC Cable Corporation | Composite Technology Corporation | Mongolia |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 27691 | CTC Cable Corporation | Composite Technology Corporation | Morocco |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No. 535979 | CTC Cable Corporation | CTC Cable Corporation | New Zealand |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 20044490 | CTC Cable Corporation | Composite Technology Corporation | Norway |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No.: 12991 | CTC Cable Corporation | Composite Technology Corporation | OAPI |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 1-2004- 501647 | CTC Cable Corporation | CTC Cable Corporation | Philippines |
| Aluminum Conductor Composite Core Reinforced Cable and Method of | Application # P 374015 | CTC Cable Corporation | CTC Cable Corporation | Poland |

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PATENT
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| Manufacture | | | | |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No. 106900 | CTC Cable Corporation | Composite Technology Corporation | Singapore |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No. 2004/8274 | CTC Cable Corporation | Composite Technology Corporation | South Africa |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 13505 | CTC Cable Corporation | Composite Technology Corporation | Sri Lanka |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 416/2004 | CTC Cable Corporation | Composite Technology Corporation | United Arab Emirates |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 7,368,162 B2 now C1 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent# 7920 | CTC Cable Corporation | CTC Cable Corporation | Vietnam |

National Phase Patent and Patent Applications Based on PCT/US04/035199

| Title of Application | Application/Patent Number | Equitable Owner | Record Owner | Jurisdiction |
|--|--------------------------------------|--------------------------|--------------------------|---------------------|
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | PCT/US2004/035199 | CTC Cable Corporation | CTC Cable Corporation | International |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # AP/P/2006/003617 | CTC Cable Corporation | CTC Cable Corporation | ARIPO |
| A Collet-Type Splice | Application # | CTC Cable | CTC Cable | Australia |

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| and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | 2004307454 | Corporation | Corporation | |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 0415722-2 | CTC Cable Corporation | Composite Technology Corporation | Brazil |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 2,543,143 | CTC Cable Corporation | CTC Cable Corporation | Canada |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 200480036282.5 | CTC Cable Corporation | CTC Cable Corporation | China |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent# 24652 | CTC Cable Corporation | CTC Cable Corporation | Egypt |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent No. 009967 | CTC Cable Corporation | CTC Cable Corporation | Eurasia |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent# 1678791 | CTC Cable Corporation | CTC Cable Corporation | Europe (Germany, Spain, France and the UK, only) |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 2203/DELNP/2006 | CTC Cable Corporation | Composite Technology Corporation | India |
| A Collet-Type Splice and Dead End for Use With an | Patent # ID P 0024762 B | CTC Cable Corporation | CTC Cable Corporation | Indonesia |

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| Aluminum Conductor Composite Core Reinforced Cable | | | | |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent No. 175076 | CTC Cable Corporation | CTC Cable Corporation | Israel |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 2006- 536861 | CTC Cable Corporation | CTC Cable Corporation | Japan |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 10-2006- 7009113 | CTC Cable Corporation | CTC Cable Corporation | Korea (South) |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent# 267138 | CTC Cable Corporation | CTC Cable Corporation | Mexico |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 546771 | CTC Cable Corporation | CTC Cable Corporation | New Zealand |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 20062250 | CTC Cable Corporation | Composite Technology Corporation | Norway |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent # 13526 | CTC Cable Corporation | CTC Cable Corporation | OAPI |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor | Patent No: 1-2006- 500730 | CTC Cable Corporation | CTC Cable Corporation | Philippines |

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PATENT
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|--|----------------------------|-----------------------|-----------------------|----------------------|
| Composite Core Reinforced Cable | | | | |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent# 121602 | CTC Cable Corporation | CTC Cable Corporation | Singapore |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 294/2006 | CTC Cable Corporation | CTC Cable Corporation | United Arab Emirates |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent# 7,563,983 | CTC Cable Corporation | CTC Cable Corporation | United States |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Application # 1-2006-00792 | CTC Cable Corporation | CTC Cable Corporation | Vietnam |
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | Patent #2006/03662 | CTC Cable Corporation | CTC Cable Corporation | South Africa |

National Phase Patent and Patent Applications Based on PCT/US04/035201

| Title of Application | Application/Patent Number | Equitable Owner | Record Owner | Jurisdiction |
|--|----------------------------------|------------------------|-----------------------|---------------------|
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | PCT/US2004/035201 | CTC Cable Corporation | CTC Cable Corporation | International |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # AP/P/2006/003610 | CTC Cable Corporation | CTC Cable Corporation | ARIPO |
| Aluminum Conductor Composite Core Reinforced Cable | Application # 2004284079 | CTC Cable Corporation | CTC Cable Corporation | Australia |

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| and Method of Manufacture | | | | |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 0415724-9 | CTC Cable Corporation | Composite Technology Corporation | Brazil |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 2,543,111 | CTC Cable Corporation | CTC Cable Corporation | Canada |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 200480038529.7 | CTC Cable Corporation | CTC Cable Corporation | China |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 201010543490.1 | CTC Cable Corporation | CTC Cable Corporation | China |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 201010543503.5 | CTC Cable Corporation | CTC Cable Corporation | China |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 201010543515.8 | CTC Cable Corporation | CTC Cable Corporation | China |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent# 011625 | CTC Cable Corporation | CTC Cable Corporation | Eurasia |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 04796235.2 | CTC Cable Corporation | CTC Cable Corporation | Europe |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent# 24761 | CTC Cable Corporation | CTC Cable Corporation | Egypt |
| Aluminum Conductor | Application # 2204/DELNP/2006 | CTC Cable Corporation | Composite Technology | India |

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| Composite Core Reinforced Cable and Method of Manufacture | | | Corporation | |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No. ID P 0023608 | CTC Cable Corporation | CTC Cable Corporation | Indonesia |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 175077 | CTC Cable Corporation | CTC Cable Corporation | Israel |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 100105957 | CTC Cable Corporation | CTC Cable Corporation | Japan |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 10-2006-7009890 | CTC Cable Corporation | CTC Cable Corporation | Korea (South) |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # PA/a/2006/004446 | CTC Cable Corporation | CTC Cable Corporation | Mexico |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 546772 | CTC Cable Corporation | CTC Cable Corporation | New Zealand |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 20062079 | CTC Cable Corporation | Composite Technology Corporation | Norway |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent No. 121603 | CTC Cable Corporation | CTC Cable Corporation | Singapore |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 2006/03663 | CTC Cable Corporation | Composite Technology Corporation | South Africa |

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|---|------------------------------------|--------------------------|--------------------------|-------------------------|
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 292/2006 | CTC Cable Corporation | CTC Cable Corporation | United Arab Emirates |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application Serial # 10/595,459 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application Serial # 12/719,695 | CTC Cable Corporation | CTC Cable Corporation | United States |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Application # 1-2006- 00790 | CTC Cable Corporation | CTC Cable Corporation | Vietnam |

Schedule C

Copyright

| Copyright | Registration Number | Equitable Owner | Record Owner | Jurisdiction |
|----------------------------------|----------------------------|-----------------------|-----------------------|---------------|
| "ACCC Composite Core Photograph" | Registration# VA 1-659-081 | CTC Cable Corporation | CTC Cable Corporation | United States |

EXHIBIT 1
CTC Cable Corporation
Patent Schedule

US Patents/Applications

| Title of Application | Patent/Application Number | Status/Notes |
|--|---------------------------|--------------------|
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 7,211,319 B2 | Issued 5/1/07 |
| Methods of Installing and Apparatuses to Install an Aluminum conductor Composite Core Reinforced Cable | Patent # 7,041,909 B2 | Issued 5/9/06 |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 7,060,326 B2 | Issued 6/13/06 |
| A Collet-type splice and dead end for use with an aluminum conductor cable | Patent # 7,019,217 B2 | Issued 3/28/06 |
| A Collet-type splice and dead end for use with an aluminum conductor cable | Patent# 7,608,783 | Issued on 10/27/09 |
| A Coilet-Type Splice and Dead End for Use with an Aluminum Conductor Composite Core Reinforced Cable | Serial # 12/505,276 | Pending |
| A Collet-Type Splice and Dead End for Use with an Aluminum Conductor Composite Core Reinforced Cable | Serial# 12/605,681 | Pending |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Patent # 7,179,522 B2 | Issued 2/20/07 |
| Aluminum Conductor | Patent # 7,438,971 B2 | Issued 10/21/08 |

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| Composite Core Reinforced Cable and Method of Manufacture | | |
| Apparatus and Method for the Manufacture of a Fiber Reinforced Composite Member | Serial# 12/720,232 | Pending |
| Method for the Fabrication of a Fiber-Reinforced Composite | Serial# 12/578,548 | Pending |
| Method and Apparatus for the Fabrication of a Fiber-Reinforced Composite Member | Serial# 12/557,472 | Pending |
| Method and Apparatus for the Manufacture of a Fiber Reinforced Composite Member | Serial# 12/538,859 | Pending |
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | Serial# 12/074,996 | Pending |
| Method for the Manufacture of a Composite Core For An Electrical Cable | Serial# 12/719,708 | Pending |

National Phase Applications based on PCT/US03/12520 - Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture

| Country | Patent/Application Number | Status/Notes |
|---------------|---------------------------|---------------|
| United States | Patent # 7,368,162 B2 | Issued 5/6/08 |

National Phase Based on PCT/US04/035199 - A Collet-Type Splice and Dead End For Use With an Aluminum Conductor Cable

| Country/Title | Patent/Application Number | Status/Notes |
|--|---------------------------|--|
| A Collet-Type Splice and Dead End for Use With an Aluminum Conductor Composite Core Reinforced Cable | PCT/US2004/035199 | Entered National Phase in Multiple Countries, including the US; see chart below. |

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| United States | Patent# 7,563,983 | Issued on July 21, 2009 |
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National Phase Based on PCT/US04/035201 - Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture

| Country/Title | Patent/Application Number | Status/Notes |
|--|---------------------------|--|
| Aluminum Conductor Composite Core Reinforced Cable and Method of Manufacture | PCT/US2004/035201 | Entered National Phase in Multiple Countries, including the US; see chart below. |
| United States | Serial# 10/595,459 | Pending |
| United States | Serial# 12/719,695 | Pending |