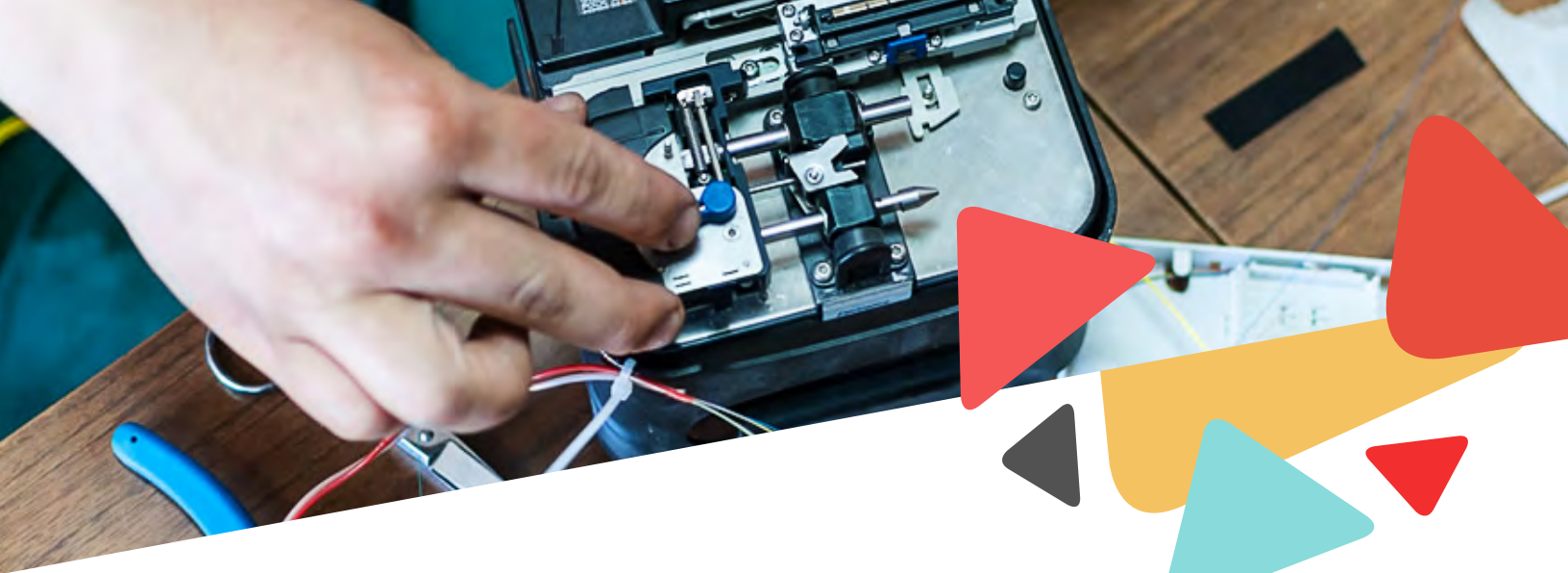


How to

Earn Big Overseas

**as a Structured Cable Installer
or a Fiber Optic Technician?**

A Guide on How to Become an Overseas Filipino Worker (OFW)
by Landing a Job in the Telecommunications Industry



Why join and make a career in the telecommunications industry?

If you want to be an Overseas Filipino Worker (OFW), we can assure you that Structured Cable Installers and Fiber Optic Technicians are in growing demand all over the world. And here are the top five reasons why you should become internationally certified now and join the growing industry of overseas telecommunications workers.

It is in huge demand overseas.

In fact, so many countries today are already trying to catch up with fiber optic cable installation. They are installing fiber optics all around their country's infrastructure. Companies are also installing fiber internally and all new buildings usually use fiber optics. Countries like USA, Canada, Australia, and the Middle East countries such as Saudi Arabia, Oman, United Arab Emirates, Kuwait, Qatar, and many more are hiring these positions. And these jobs are ideal for Filipino workers because there is also a growing demand for Filipino personnel worldwide. Filipinos are known for being very flexible when it comes to work, as they go to great lengths just to provide for their families. Are you one of them? Then take the challenge of being an OFW.



It is also in demand locally.

Local companies are also hiring these positions, including telecom companies and computer network cable installers. In the Philippines alone, companies like PLDT, Sky, and other telecom providers are constantly hiring Structured Cable Installers and Fiber Optic Technicians. So while you are waiting for an overseas employment, you can still get a job here and earn an experience. There is no time wasted in joining the telecommunications industry.





It will surely increase your income.

Since these positions are in huge demand not just locally but internationally, making a career in this industry will mean more income for you and your family. A lot of OFWs today are already earning big as Structured Cable Installers and Fiber Optic Technicians. These jobs are well-respected and very much needed not just at present, but even in the years to come. As they say, fiber is coming. So if others can do it, why can't you?

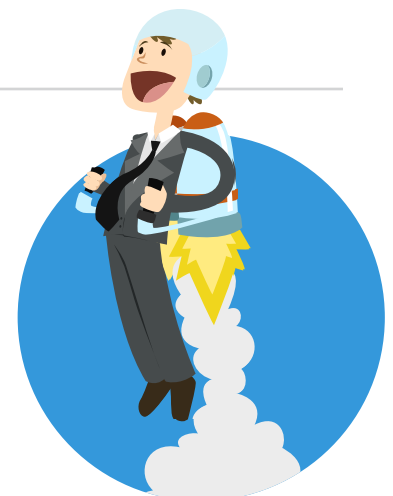


It will make your OFW dream come true.

Every Filipino has dreamt of working overseas one way or another. But if you think that being an OFW takes time, think again. Because the good news is, while working abroad is not as easy as ABC, you can still make that OFW dream of yours come true FAST AND EASY. By joining the telecommunications industry as a Structured Cable Installer or a Fiber Optic Technician, you can still make that OFW dream a reality. How? Read further, and you'll find out.

It will take you a step further in your career.

Since these positions are available around the globe, you can be global if you become either a Structured Cable Installer or a Fiber Optic Technician. These positions require an international certification, which is proof of your professional status and is recognized worldwide. If you get that certification, making and advancing a career in the telecommunications industry is no longer impossible.





How to be a Structured Cable Installer or a Fiber Optic Technician?

Through the years, SubNet Services Ltd. has been successfully supplying Structured Cable Installers and Fiber Optic Technicians to top companies worldwide. And how can we make that happen for you, too? Basically, there are top four things you should do to join and make a career in the telecommunications industry. Read on, and find out how we can help you in making your OFW dream come true.



Have an accredited training.

Find a school or an institution that offers accredited training courses on Certified Fiber Optic Technician (CFOT) or Certified Premises Cabling Technician (CPCT). But make sure that it is approved by the Fiber Optic Association (FOA), the international professional society for fiber optics. Enroll in that school or institution, and get trained.

Why SubNet Services?

We can train you immediately! SubNet Services is the only FOA approved school in Metro Manila (Fiber Optics School Number 728). We conduct our training courses in less than a week to qualify you for an international certification and eventually, an international employment.

Get an international certification.

On the last day of the training, you will be given a certification exam that will determine your qualification. Give it your best shot here, as this can make or break you. The sooner you start getting certified, the quicker you get work. The longer you delay it, the more money you are losing and of course, the more people are getting trained and being qualified for these positions.



Why SubNet Services?

We do not only train, we also certify our students! SubNet Services issues FOA certification to competent delegates on behalf of the FOA. This certification tells any employer that you are competent and certified according to the standards set by the FOA itself.



Get a local employment experience.

Post-examination days are considered the “looking for a job” stage. Be prepared. Have all your pertinent documents ready. Practice for the interviews and assessment. Keep on applying until you find your perfect fit. And even though you are eyeing an overseas job, you can choose to start local and gain a related experience.

Why SubNet Services?

We will advertise you as being certified when you pass and obtain the FOA certificate. SubNet Services will provide your details to worldwide companies looking to hire Structured Cable Installers and Fiber Optic Technicians. And of course, we can also pass your details to Philippine companies in case you want to work here first. Either way, we can help you find a job where you can apply what you have learned from your training.

Have an agency placed you.

If you are determined to be an OFW right away, then have an agency placed you. Find an international recruitment agency specializing in these positions to help you find an overseas employment.



Why SubNet Services?

We will pass you to our preferred agency. This agency is part of the SubNet Group of Companies and understands the telecommunications industry. In addition, this agency has already many placements of Structured Cable Installers and Fiber Optic Technicians all over the world. It is POEA licensed and has passed our stringent quality assurance (QA) systems.

So there you go! We hope these four important reminders can help you decide to change your career and start living your OFW dream. The whole world is a witness to how an OFW works. In almost every industry in every country, there is always a Filipino employed. And if you can dream it, you can be it! So what are you waiting for?

Be trained, and be certified now. Only here at SubNet Services!



OOPS!

**But before we forget,
please take note of the following:**

COST TERMS

1 The cost of our courses is not that high considering that you can earn more than the course cost, sometimes in less than one-week earnings. To pay for the course, SubNet Services accepts cash, cheques, credit cards, and even payment terms if you can meet the criteria. We actually have a "Train Now, Pay Later" program such as half now, half over x months. You can contact us now for more information!

2

COURSE DURATION

CFOT (for Fiber Optic Technician wannabes) is a three-day course and costs only PHP20,000.00, while CPCT (for Structured Cable Installer wannabes) is a five-day course worth PHP27,000.00. The cost is only a small fraction of what you can earn per month when you finally work overseas. In other words, it's really worth it!

3

REQUIREMENTS

Well, you will need a passport and a medical exam so that you will be allowed to work overseas. SubNet Services can actually help you both with the passport and the medical assistance and refer you to the Philippine Overseas Employment Agency (POEA).

4

PREREQUISITES

You don't need to take other courses prior to CPCT or CFOT. You must only be a computer literate and a little technically minded to get you started in the telecommunications industry. Easy, right?

So are you now ready?

Better move ahead, and sign up for our training courses.



(63) 908.864.2756



+63-2 706.0413 local 244 or 207

(if you're in the Philippines) or

+44 8458 692038

(if you're an international client)



fiber@subnetservices.com



www.subnetservices.com

