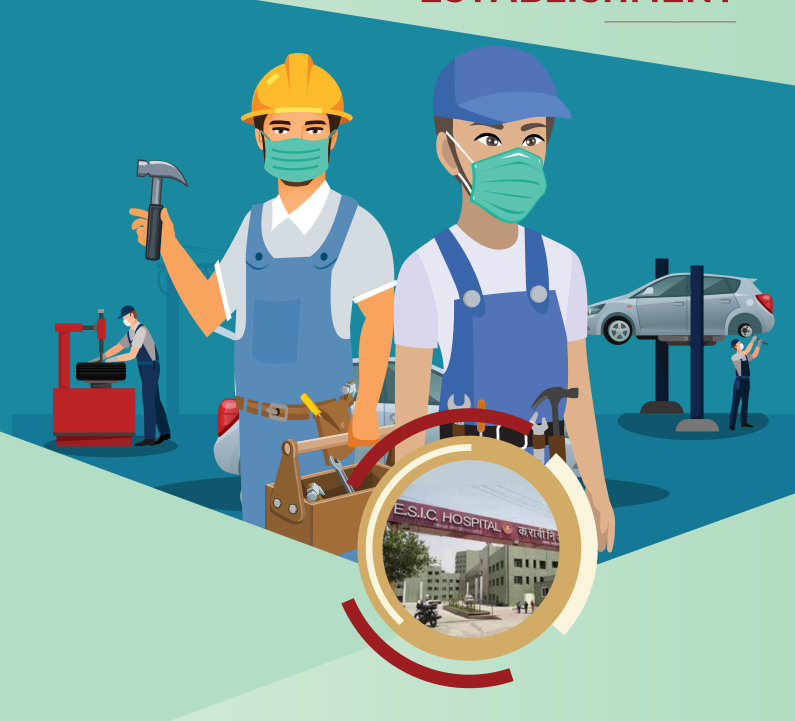


COVID-19 SAFE WORKPLACE GUIDELINES FOR INDUSTRY AND ESTABLISHMENT







INTRODUCTION

It is likely that Coronavirus Disease 2019 (COVID-19) will continue to occur in the community in the foreseeable future. It is therefore important to have a plan in place in order to reduce the impact of COVID-19 on businesses, workers, and customers. This guidance is intended for the purpose of helping businesses to plan for preventing the spread of COVID-19 at the work place. Businesses and employers should also obtain up to date and authentic information from websites of Ministry of Health and Family Welfare (MOHFW), State Government (especially for identifying containment zones). PHDCCI, ASSOCHAM, FICCI, CII and NASSCOM etc. It is important to collaborate with employees and unions to not only effectively communicate important COVID-19 information but also to assess risk and find solutions.



With the help of these general guidelines they should prepare, implement and update, as necessary, a customized plan which:

- is specific to the business and its workplaces and processes.
- identifies all areas and tasks with potential exposure to COVID-19.
- includes control measures to eliminate or reduce such exposures.
- prevents and reduces transmission among workers.
- helps in maintaining a safe business operation and a healthy work environment.

ABOUT COVID-19

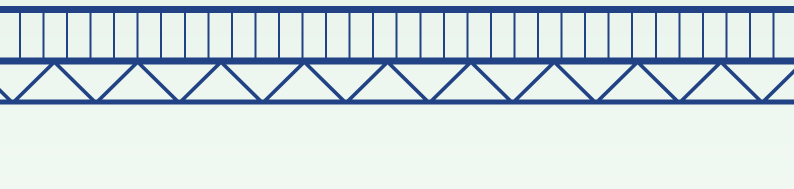
- Patients with COVID-19 typically have fever, cough, sore throat and body ache with or without difficulty in breathing. Some people may lose their senses of smell and taste or may have diarrhoea.
- Risk of serious illness and death rises with age. People of any age with conditions such as high blood pressure, cancer, diabetes, heart, kidney or lung disease etc. are also at a high risk of serious illness.
- Covid-19 spreads very easily. When an infected person coughs, sneezes, laughs or talks, small droplets containing the virus that causes COVID-19 land on the mouth, nose or eyes of people close by and they get the disease. People within 2 meters are most at risk. The droplets also fall on nearby surfaces and objects and people could then get infected by touching such contaminated surfaces or objects.
- The virus spreads most easily where people are confined in a small space or in an area without adequate ventilation.
- People who are infected but do not show any symptoms can also spread the disease.



GENERAL PRINCIPLES

Every person (with or without symptoms) in the work place should be considered as a potential source of infection and all planning has to be geared with this in mind. All the risks factors, including those associated with various worksites and the tasks workers perform at those sites, must be taken into account. They include:

- 1. Sources of infection at workplace, such as:
 - a. The general public, customers, suppliers and workers etc.
 - b. Sick individuals or those at particularly high risk of infection e.g. healthcare workers and travellers who have visited locations with widespread COVID-19 cases.
- 2. Tasks performed by the employee.
- 3. Non-occupational risk factors at home and in the community.
- 4. Workers' individual risk factors for serious disease as mentioned above.
- 5. Worker's mental well-being.





BASIC INFECTION CONTROL MEASURES

FOLLOW ALL FIVE RULES TO FIGHT COVID-19

Wear Masks

Wash Hands Frequently Observe Respiratory Etiquette

Maintain Social Distance Clean And Sanitize Workplace Frequently

Protection of workers will depend on emphasizing and reinforcing basic measures to prevent infection with the help of talks, discussions, Q&As, posters, audio-visual aids, signs and visual cues etc. Basic infection control measures for COVID-19 include:



Clean And Sanitize Workplace Frequently

- 1. As the disease spreads mainly when a patient coughs, sneezes, talks or laughs, it is important for everyone to cover their mouth and nose with a mask in public. The mask has to be consistently worn and should be worn and taken off correctly.
- 2. For the same reason respiratory etiquette should be practised. It includes covering coughs and sneezes with the arm or elbow or with tissue that should be disposed of in a closed bin.
- 3. Frequent and thorough hand washing with soap and water for at least 40 seconds or with a sanitizer containing at least 60% ethyl alcohol or 70% isopropyl alcohol decreases the risk of getting the disease from contaminated surfaces. Hand washing with soap and water for at least 40 seconds is much better than using sanitizers.
- 4. Social distancing of at least 2 meters between people is a potential game changer in limiting the spread of COVID-19. A distance of 2 meters between people minimizes the risk of spread of COVID-19. WHO recommends at least 10 square meters of space around each worker.
- 5. The virus may also be present on frequently used surfaces that have been contaminated by a person with COVID-19. A worker may touch an infected surface and get infected. 1% freshly prepared Sodium Hypochlorite solution or a solution of more than 60% ethyl alcohol kills the virus.
- 6. A single measure alone is not sufficient to keep people safe. Wearing masks, maintaining social distance, washing hands frequently and proper and frequent sanitization, when practised together, keep people safe.

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WORKPLACE CONTROLS

PREVENTIVE MEASURES FOR WORKPLACE ENVIRONMENT



There are advantages and disadvantages to each type of control measure when considering the ease of implementation, effectiveness, and cost. A combination of these measures will be necessary to protect workers. These are generic guidelines and they should be adapted to suit the nature of the business, its workplaces, it's processes, it's employees and the tasks they perform.

ENGINEERING CONTROLS -

The following engineering solutions reduce the risk of spread of COVID-19 without relying on worker behaviour:

Phyisical modifications and barriers



Workplace air: More outdoor air ventilation

- Structural modifications in the workplace to maintain social distancing norms and ventilation.
- 2. Installation of physical barriers such as clear glass/Plexiglas/ acrylic or any other suitable partition, wherever possible, between workstations, at the reception, between other work areas and where there is public interaction.

1. Increasing outdoor air ventilation in airconditioners at workplace/shop floor by opening doors and windows or installing exhausts.

- 2. Switching on exhausts/ventilation systems 2 hours prior to and 2 hours after the building usage time.
- 3. Keeping toilet exhaust fans open 24/7.
- 4. Avoiding the use of central air conditioning. Using individual room air conditioners with HEPA filters when absolutely necessary.
- 5. Ensuring that ventilation systems operate properly and provide acceptable indoor air quality for the occupancy level for each space.

Consult detailed revised guidelines for HVAC issued by CPWD for making changes in air-conditioning and ventilation systems.

ADMINISTRATIVE CONTROLS

Administrative changes are relatively easier to implement and go a long way towards minimizing the risk of spread of COVID-19. Set up teams or identify individuals, if possible, for managing various tasks related to infection control:

- 1. Discourage visitors. Allow visitors with prior appointments only. Whenever possible, their Aarogya Setu status should be checked before entry. No visitor should be allowed beyond the reception area.
- 2. Do not use Biometric Attendance Systems. Discontinue frisking.



Use calibrated, Infrared, no touch, thermometers at the entrances of the

facility to measure temperature of all visitors and all workers. Enquire about symptoms of COVID-19. All those with fever or symptoms should be asked to go back home and seek immediate medical attention. Maintain an entry and exit register. Allow entries

and screenings at multiple places to avoid crowding.

- 4. Encourage workers with symptoms of COVID-19 to inform their supervisor and stay at home and seek medical attention. Promote the message that workers should stay home even if they have mild symptoms. Allow workers to stay at home to look after family members with COVID-19 and to self-monitor.
- 5. Make sure that all workers and visitors sanitize their hands with an alcohol based sanitizer before entering.

Respiratory hygiene: Mask compulsory; respiratory etiquette essential

1. Insist that workers and visitors wear a mask before entering and during their stay in the facility. Make it non-negotiable. Procure masks for workers or encourage them to sew three layered cloth masks that can be reused after washing with soap and water.



Teach workers the correct technique of wearing and taking off a mask with the help of actual demonstration and with the help of posters and audio-visual aids.

2. Encourage respiratory etiquette and demonstrate how to do it properly to workers. Provide tissues and covered waste bins at convenient locations.

Workplace hygiene: Frequent workplace sanitization and frequent hand washing; no sharing no touching

1. Maintain regular housekeeping practices, including cleaning and disinfecting of all floors, light switches, entrance gates, kitchen, washroom floors, counters, taps, sinks

and toilet seats, machinery, doors and windows handles and knobs, staircase rails, work stations, tables and desks, chairs, vehicles (especially contact points) and objects like telephones and computer keyboards etc. and other elements of the work environment at least twice daily, once before each shift. High-touch surfaces should be



identified for priority disinfection. Make sure that there is a gap of one hour between shifts to enable proper sanitization. 1% freshly prepared Sodium Hypochlorite solution may be used for the purpose. Alcohol based sanitizer can be used for those surfaces that can't be cleaned with Sodium Hypochlorite. Provide materials to workers to clean their workplaces. Store and use disinfectants in a responsible and appropriate manner according to the label. Ensure good quality, Government approved materials.

- 2. Clean garbage bins and areas around them daily at the end of the day with soap solution and disinfect with 1% freshly made Sodium Hypochlorite solution. Ensure that all persons handling garbage wear gloves, masks, gowns and boots.
- 3. Insist on frequent cleaning of hands by workers and other visitors with soap and water or with a sanitizer. Ensure that hand sanitizers are placed at the entrance, near all touch points, in washrooms and in multiple easily accessible place and that they are regularly refilled. All employees must clean their hands before and after work shifts,



before and after work breaks, after blowing their nose, coughing, or sneezing, after using the restroom, before eating or preparing food and after putting on, touching, or removing masks. Place posters that encourage hand hygiene.

Discourage people from touching common surfaces like gates, staircase banisters, walls, door handles with their hands and encourage them to use their elbows, shoulders or arms to open doors. Innovative messaging

in the form of red paint and suitably placed signs should be placed for the purpose. Remove door handles and

- knobs wherever possible. Dedicated personnel can also be deputed to open doors and operate lift, using gloves. Consider automatic doors and taps.
- 5. Remove newspapers, magazines, and other paper material which might come in contact amongst individuals.
- 6. Disallow workers from sharing pens, phones, desks, offices, computers or other work tools and equipment.
- 7. Create a place and a mechanism by which parcels and mail can be delivered to a single place without contact. Make deliveries contactless.
- 8. Use packaged water and disposable cups for beverages.
- Educate employees to make a habit of not touching their nose, mouth or eyes.
- 10. Spraying or fogging is generally not recommended. Spraying of people with disinfectants (such as in a tunnel, cabinet, or chamber) is harmful and not recommended under any circumstances.



Workplace social distancing: Physical and functional changes; remote working and remote services



- Ensure a distance of 2 meters between tables and desks, and between various work areas and other spaces in the facility by modifying the work space if need be.Mark areas around individual workspaces with visual indicators like barricade tape, floortape, cones etc. in order to limit encroachment by others.
- 2. Reduce density of people in the building and ensure physical spacing in common spaces such as entrances/exits, lifts, pantries/cafeterias, stairs and lobbies etc.
- 3. Make sure that everyone understands that they must ensure a distance of at least 2 meters from each other at all times. Use signs, colour marks, or other visual cues such as coloured tape on the floor placed 2 meters apart to indicate where to stand when physical barriers are not possible. Use verbal announcements, signage, and visual cues to promote social distancing.
- 4. Limit access to common areas like cafeterias, changing and locker rooms, washrooms etc.
- 5. Suspend recreational activities.
- 6. Prohibit touching, handshaking and hugging.

- Prohibit unnecessary movement by workers. 7.
- 8. Deliver services remotely (e.g. by phone, video, or web) where possible. Use contactless/cashless payment systems. Move the electronic payment terminal/credit card reader farther away from the cashier.



9. Replace face to face meetings with virtual meetings. Cancel all non-essential meetings. Avoid huddles and other gatherings; address workers, if needed, by PA system. In case a meeting is unavoidable, minimize the number of people. Advise participants not to attend if they feel unwell. If possible, hold meetings in open spaces.

Provide masks, tissues and sanitizers and ensure social distancing and frequent hand sanitization.

- Flexible worksites, e.g. work from home, tele-working and flexible work hours like staggered shifts, split teams, alternate day working or extra shifts, help to reduce the number of employees reporting at the same time. This will not only increase the physical distance among employees but between employees and others.
- For jobs requiring collaboration that would interfere 11. with social distancing, redesign the production flow. Make small teams of workers and keep the membership of the team fixed. Minimize contact between workers of different teams.
- 12. Make all documentation and processes like communications, bills, invoices, job cards, filings, trainings etc. online/paperless.



- Stairs should be preferred over lifts. The 13. number of people should be restricted in lifts. Users should face the walls on clearly marked out places at least three feet away from each other. Sanitize all lifts twice daily.
- material should be staggered and done during off hours. Limit the number of workers involved and make safety protocols for loading and unloading so as to maintain social distancing. All involved persons should wear masks and wash hands before and after loading/unloading. Discourage outside workers from entering your facility. If possible, disinfect materials before using them. Sanitize trucks before loading and after unloading.

Travel Advisory: Only unavoidable travel; basic infection control measures while travelling

- 1. Discontinue nonessential travel.
- 2. Do not allow employees who are at high risk of serious illness to travel.
- 3. Provide the employee with a small bottle of hand sanitizer when he/she goes out. Make sure he/she will wear a mask and take all basic infection control measures mentioned above and avoid loitering, avoid touching surfaces as much as possible and avoid crowded places.
- 4. Ensure that employees who become sick while travelling or on temporary assignment understand that they should notify their supervisor and promptly call a healthcare provider for advice if needed.

Cafeterias: Social distancing and hygiene measures

- 1. Ideally, cafeterias should be discontinued and packed lunches should be made available or employees should be encouraged to carry their own food and eat at their desks.
- 2. If it's not possible, discontinue self-service.
- Use disposable cutlery and crockery, if possible.
 If utensils are reused, ask workers to wash their utensils.
- 4. Stagger meal times and ensure physical distancing between workers and tables.



- 5. Prohibit eating in groups and sharing of food and utensils.
- 6. Cafeteria food handlers should frequently sanitize their hands and must wear masks.
- 7. Keep the dining area clean and sanitize it at least twice daily.

Workers accomodation and transportation: close by housing; safe transportation

- Wherever possible, make arrangements for the workers to stay in the factory campus or close by.
- 2. Arrange transportation of employees from home to work, if possible.
- 3. Drivers should wear masks and should be checked for symptoms.



- 4. Social distancing norms must be followed in the vehicle.
- 5. Encourage workers to avoid public transport and walk or cycle to work.
- 6. Educate workers to wear a mask when using public transport and sanitize their hands before boarding and after alighting.
- 7. Discourage car pools and chauffeurs. Discourage workers from going out during breaks.

Human resource: Accomodative policy; workers' safety and education primary concern

- 1. Make changes in the HR policies to reflect the core concern for safety for all. Provide health cover for all, be it ESIC cover or private Mediclaim policy.
- 2. Tie up with a nearby Medical Practitioner or hospital.
- 3. Develop a special leave policy, with respect to Covid-19.
- 4. Wherever possible, install CCTV cameras on the shop floors and other areas to observe the behaviour of employees. Check those who are lax or careless. Repeated non-adherence to social distancing and hygiene practices, despite warnings, by any employee should reflect in his/her annual appraisals.
- 5. Provide workers with up-to-date education and training on COVID-19 symptoms, risk factors and protective behaviours. Training material should be easy to understand and available in vernacular language. Posters, talks, presentations and audio-visuals aids can be used to spread Covid-19 literacy. Reinforce them regularly with repeated announcement over P.A. systems, by holding regular drills and interactive training sessions. Display Government Helpline numbers and address and contact numbers of nearest government/private clinics and hospitals.
- 6. COVID-19 is associated with a range of concerns, such as fear of falling ill and dying, of being socially excluded, of losing a livelihood, domestic issues or bereavement. There is also the overwhelming, potentially depressing information overload from the audio-visual and social media. Anxiety and depression are therefore common. Psychosocial support should be made available to all workers. Set a culture of an open, communicative and compassionate leadership and facilitate medical attention where needed. Urge workers to limit media consumption.
- 7. Ask all workers to make a contact log of the workers or people he/she meets during the day and give it to the supervisor at the end of the day. This will help in contact tracing in case of sickness.
- 8. Make a list of workers at high risk of severe COVID-19 (refer to 'About COVID-19' above), expecting mothers and mothers with small children. Ensure that they are following all precautions. Monitor them closely. Offer flexible work options to them,

wherever possible. Devise processes and duties for them in such a way that they avoid meeting people. Be especially flexible about their attendance.

- 9. Ban the use of Gutka, tobacco, Paan Masala and cigarettes at the workplace. Ban spitting as it may increase disease transmission. Prohibit any cigarette breaks as they are social-distancing disruptors.
- 10. Over time, with the excessive media coverage of this disease and the display of daily death counts, an apprehension has arisen among people about catching the infection and its consequences. This has resulted in people with Covid-19 being stigmatized in the community. All educational and training programmes must especially emphasize the need for these patients to be treated with empathy and the need for society to help them in whatever way possible.
- 11. Over a period of time during pandemics, there is a tendency to de-risk the situation by people. Guard against that and reinforce the message of infection control by frequent training programmes.
- 12. Make the use of Aarogya Setu application mandatory.
- 13. Make communication between workers, supervisors and managers easier with the help of telephones or internet applications which can also be used to report sickness or to notify employees of exposures and closures.





While engineering and administrative controls are considered more effective in minimizing exposure to SARS-CoV-2, the corona virus that causes COVID-19, PPE may also be needed to prevent certain exposures. While correctly using PPE can help prevent some exposures, it should not take the place of other prevention strategies outlined above. Employers are obligated to provide their workers with PPE needed to keep them safe while performing their jobs. Examples of PPE include gloves, goggles, face shields, gowns, surgical (three ply) masks, and respirators like N95, FFP2, KN95. Check the websites of Ministry of Health and Family Welfare, State government, ASSOCHAM, FICCI, CII, PHDCCI and NASSCOM etc. regularly for updates about recommended PPE. All types of PPE must be:

- a. selected based upon the hazard to the worker.
- b. consistently worn.
- c. regularly inspected, maintained, and replaced, as necessary.
- d. properly worn, removed, sanitized and stored/disposed of as per protocol in order to avoid the spread of disease.

The types of PPE required will be based on the risk of being infected with the virus while working and tasks that may lead to exposure.

ASSESSMENT OF RISK

RISK ASSESSMENT OF WORKPLACE ENVIRONMENT TO EFFECTIVELY COMBAT THE VIRUS.



Employers and managers, in consultation with workers, should carry out and regularly update the risk assessment for work-related exposure to COVID-19 and classify workers depending on their risk of exposure.

LOW EXPOSURE RISK: There is low risk of exposure in jobs that do not require frequent, close contact with other co-workers, clients, contractors, suppliers and the public etc. Examples include remote workers (i.e. working from home) and workers providing tele-services or those whose jobs require minimal contact.

MEDIUM EXPOSURE RISK: This risk level may apply to workers who have frequent and close contact with co-workers or with clients, contractors and the public etc. or where physical distancing of at least 2 meters may be difficult to observe at the workplace. These also include jobs in markets, bus stations, public transport, schools, construction, hotels and restaurants, police and security etc.

HIGH EXPOSURE RISK: High risk is associated only where there is close contact with people who have or are likely to have COVID-19, as well as contact with possibly contaminated objects and surfaces. Examples include healthcare, medical laboratory and morgue workers, those workers transporting people suspected to have or have COVID-19 as also those providing services to them, like domestic workers, personal transport and home delivery providers and plumbers, carpenters and electricians etc. who have to provide services in the homes of people with COVID-19.

ACTION POINTS FOR RISK MITIGATION

LOW EXPOSURE RISK: Additional PPE is not recommended for workers in the low exposure risk group. These workers should continue to use face masks and follow general guidelines and basic infection control methods.

MEDIUM EXPOSURE RISK: Consider suspending any activity where physical distancing of at least 2 metres cannot be implemented. If that's not possible, limit/restrict access to the areas, stagger activities, minimize face-to-face and skin to skin contact, place workers side-by-side or facing away from each other, assign the same staff to the same shift teams, install Plexiglas/clear plastic barriers (provide reusable face shields where that is not feasible) as sneeze guards at all points of regular interaction and sanitize them regularly with 60% ethyl alcohol. Increase ventilation through natural aeration or mechanical ventilation without recirculation of air. These workers should continue to use face masks and follow all basic infection control methods with enhanced regular hand hygiene, especially before entering and after leaving enclosed machinery, vehicles, confined spaces, and before putting on and after taking off PPE. Workers with medium exposure risk may need to wear some combination of gloves, gown, face mask, face shield or goggles, depending on the hazard assessment and the type of exposure. Workers must be trained to use the PPE as per protocols.

Workplaces for jobs at medium risk require at least twice daily cleaning and disinfection of all rooms, washrooms, objects and surfaces that are used regularly. Staff should be trained to wear appropriate face masks, goggles, gloves and work clothes during cleaning procedures. If possible, organize changing and washing of work clothes at the workplace.

HIGH EXPOSURE RISK: This is a special category of workers who work in hospitals, morgues, medical laboratories, ambulances and Hearse vans etc. They should continue following general guidelines and basic infection control methods as elucidated above. However, these workplaces require special engineering and administrative controls and those working in them need to use adequate PPE depending on their site and nature of work. Those guidelines are outside the scope of this document. Guidelines for the same are available at mohfw.gov.in.

Domestic workers, personal transport and home delivery providers and plumbers and electricians etc. who have to provide services in the homes of people with COVID-19 will need to wear correctly a three ply (triple layer) surgical mask/ N95respirator, gloves, face shield/goggles or gown (depending on duration and closeness of contact with the patient) at work and follow basic infection control methods.

Avoid assigning tasks with high risk to workers who are at high risk of severe disease.



MANAGEMENT OF SICKNESS AT THE WORKPLACE

The employer/supervisor/co-workers must promptly identify and isolate workers with symptoms of COVID-19 at the workplace. In case he/she is not wearing a mask, the same should be provided immediately. An isolation facility like a small, well ventilated room with a closable door can be created to isolate such a worker till he/she is sent for medical attention. Otherwise the worker should be moved immediately to an open area away from others.

In most cases, there is no need to shut down the facility. Close off any areas used for prolonged periods of time by the sick person after opening its windows and doors. Wait 24 hours before cleaning and disinfecting.

- Clean dirty surfaces with soap and water before disinfecting them.
- Use freshly made 1% Sodium Hypochlorite or 60% Ethyl alcohol solution, whichever is appropriate, for surfaces and objects.
- Mask, gloves, goggles/face shield, gown and boots must be worn by the person who is cleaning and disinfecting.

Determine which other employees may have been exposed and may need to take additional precautions.

- Inform employees of their possible exposure to COVID-19 in the workplace but maintain confidentiality.
- Instruct all employees not wearing a face mask and in prolonged/repeated close contact (i.e. within 2 meters) with such a person to quarantine at home for 14 days, tele-work if possible, self-monitor for symptoms and report sickness and follow the MOHFW/State government guidelines.
- Other employees can continue working and asked to closely monitor and report any symptoms.
- Employers also have an obligation to manage potentially exposed workers' return to work in ways that best protect the health of those workers, their co-workers, and the general public.

For details refer to the latest MOHFW (mohfw.gov.in) SOP on Preventive measures to contain spread of COVID-19 in workplace.



DOs



Make a risk assessment of various work sites and processes and provide suitable PPE to workers for the assigned task.



Encourage home food and eating at the desk.



Provide accommodation to workers in the premises or close by, as much as possible.



Provide safe transportation to employees where possible.



Make a plan to deal with sickness at the workplace.



Frame an accommodative leave policy for COVID 19. Modify HR policies to reflect an emphasis on workers' safety and education.



Make a robust contingency plan to tackle workplace absenteeism, interrupted supply chains and limited or delayed deliveries and services.

DON'Ts



Do not allow employees with symptoms of COVID 19 to come to work. Instruct them to go home and consult at the nearest Government facility immediately.



Do not allow anyone to enter your premises without a mask.





Discourage employees from touching common surfaces with the help of signs and markers.



Prohibit employees from sharing tools and appliances.



Prohibit touching, handshaking and hugging.



Do not allow workers to crowd in common areas.



Prohibit unnecessary movement by workers.



Avoid face to face meetings. Use virtual platforms for meetings.



Do not use air conditioning as much as possible.

DOs



Limit visitors to your establishment.



Check all employees at the entrance for fever and other symptoms when they report for their shift.



Make the use of masks compulsory in your premises. Educate employees on respiratory etiquette.



Restructure workplace, where possible, to maintain social distancing. Create barriers.



Change internal processes and production flows in order to maintain social distancing. Offer telecommuting to employees where possible.



Provide and receive services remotely and ensure contactless incoming and outgoing deliveries.



Insist on workers always maintaining a distance of at least two meters from each other at all times.



Provide sanitizers at all touch points, washrooms, kitchens and other easily accessible places.



Increase outdoor air ventilation at the workplace.

DON'Ts



Do not allow employees to work in poorly ventilated rooms.



Avoid travel if not absolutely essential. In case necessary, follow all basic infection control precautions.



Do not allow workers at high risk of serious illness to travel.



Discontinue cafeteria service if possible.



Do not allow workers to eat together.



Discourage the use of public transport by your employees.



Do not spray workers with disinfectants.

Social behaviour of employers and employees has a huge impact on their risk of getting COVID-19 in the workplace. A concerted effort should therefore be made by both employers and employees to disseminate information regarding socially responsible behaviour while they are with their families and in the community. The concept of the workplace being a single unit that depends for its health on the behaviour of each person must be emphasized. A single infected person can spread the disease to others, thereby disrupting not only the operations of the company but also the families of those infected. The following points must be emphasized:

DOs



Wash your hands with soap and water when you reach home from work. Then change your clothes and wash them. Take a bath after that.



Always wear a mask covering your nose and mouth if you have to go out of your home, even if it's for a short while. Do not touch the front of the mask or let it slide to below your chin. Discard disposable masks in a covered bin.



Go as little as possible to the market. Wait till you have a sizeable shopping list. Maintain social distance with others. Do online and phone shopping as much as possible and take deliveries at home.



If you use a cloth mask, wash it with soap and water daily.



Maintain a distance of at least 2 meters with others when you are with people.



Follow respiratory etiquette.

SOCIAL BEHAVIOUR OF EMPLOYERS AND EMPLOYEES

DOs



Make a habit of frequent (at least every 2 hours) hand washing with soap and water for at least 20 seconds at a time. Wash your hands even if they are visibly clean. Wash hands especially before and after cooking or eating, after using the washroom, after blowing your nose, coughing or sneezing.



Purchase bottles of alcohol-based hand sanitizer for your home and one to keep in your pocket.



Clean frequently touched surfaces in your home with disinfectant regularly.



Disinfect your mobile phone by wiping it with an alcohol-based sanitizer.



Be mindful of what surfaces you are touching and how frequently you are touching your face. Get into the habit of not taking your hands to your face.



Ensure proper nutrition through home cooked fresh hot meals and keep yourself well hydrated.



Wash vegetables with clean water thoroughly before cooking them.



Exercise regularly at home.

DOs



Take special attention of the elderly in the household as they are at high risk of severe disease.



If you develop symptoms suggestive of COVID-19, immediately contact the nearest health centre and follow the medical advice. Do not take your symptoms lightly. Wear a mask and isolate yourself till you are tested. Do not self-medicate.

In case someone in your family gets COVID-19 symptoms, seek medical attention immediately. Give that person a mask. Isolate that person in your house till such time that COVID-19 is ruled out.

DON'Ts



Do not cough or sneeze into your bare hands or without covering your face.



Don't go out of your home unless it's absolutely essential. Discourage your family members also.



Avoid going to the hospital. Get tele-consultation from your doctor. Postpone elective surgeries.



Avoid people not wearing a mask.

DON'Ts



Do not travel anywhere as far as possible. It exposes you to the risk of getting COVID-19.



Avoid public transport. Walk or cycle. They are also good for your health.



Avoid going to large social gatherings like marriages, birthdays etc. Attend functions and chat with friends and relatives with video conferencing or telephone calls. In case it is absolutely unavoidable, wear a mask and maintain social distance all the time. Spend as little time as possible there.



Avoid eating food from outside.



Avoid eating together with people as there is a risk of catching COVID-19.



Do not go to crowded places like malls, restaurants, gyms, religious places and sporting events etc.



Do not touch surfaces usually used by the public, like staircase railings, door handles and knobs, gates, light switches, counter tops, taps etc. Use your elbows or arm to open doors.



Discourage people from visiting your home and do not visit people.

DON'Ts



Don't shake hands, hug or kiss your near and dear ones.



Do not share anything, including your mobile phone, with anyone.



Don't go near anyone if you are suffering from fever, sore throat and/or cough.



Especially avoid going close to any person suspected or confirmed to have COVID-19.



Do not spit.



Do not stigmatize people with COVID-19 by avoiding them or by not helping them. Stigma can result in under reporting, misinformation and lack of cooperation. Remember that you could be a patient one day.

CONTINGENCY PLAN

Develop a business continuity plan for the possibility of an outbreak of COVID19 in your workplace or community in which your workers live. The plan should address how to keep your business running even if a significant number of employees, contractors and suppliers etc. cannot come to your place of business. Communicate to them about the plan and make sure they are aware of what they need to do or not to do under the plan. Also emphasize the importance of staying away from work even if they have only mild symptoms or have had to take simple medications (e.g. paracetamol, ibuprofen) which may mask symptoms.

- Be prepared to change your business practices, if needed, to maintain critical operations.
- Plan for interrupted supply chains or delayed deliveries.
- Identify alternative suppliers for critical goods and services,
- Prioritize customers or plan to temporarily suspend or downsize some of your operations.
- Identify and prioritize job functions for continuous operations. Minimize the number of workers present at worksites by balancing the need to protect workers with support for continuing operations.
- Deliver services remotely wherever possible.
- Plan on how to continue essential business functions in case you experience higher absenteeism.
- Prepare to institute flexible workplace and leave policies.
- Cross-train employees to perform essential functions.







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ESIC Issues Guidelines for COVID-19 Safety Measures at Workplace

Posted On: 29 SEP 2020 6:14PM by PIB Delhi

Dr. Harsh Vardhan, Minister for Health & Family Welfare, Science & Technology and Earth Sciences, and Shri Santosh Kumar Gangwar, Minister of State (I/C) for Labour & Employment, jointly released Safe Workplace Guidelines for Industry & Establishment to combat Covid-19 in here today. Dr. V. K. Paul, Member, NITI Aayog, under whose constant guidance these guidelines have been prepared, also joined the release as Guest of Honour.



Shri Heera Lal Samariya, Secretary, Labour & Employment, Ms. Anuradha Prasad, Director General, ESIC, Smt. Aarti Ahuja, Additional Secretary, MoH&FW and Prof. (Dr.) Sunil Kumar, DGHS and ESI Corporation Members also graced the occasion. The Office bearers of Industry/Establishment Associations, Trade Unions and representatives of State Governments joined the release online across the country.

Dr. Harsh Vardhan, Minister lauded the importance of the guidelines and informed about the steps undertaken by Govt. of India in combating Covid-19 pandemic. He emphasized upon the need of maintaining the social distancing at workplaces and to follow the safety guidelines issued by MoH&FW time to time. He appreciated the efforts undertaken by ESIC in fighting Covid-19 and for providing quality Covid-19 care to general public in ESIC Hospitals across India. He urged industries and establishments to adhere to the safety guidelines issued and to make necessary modifications/changes at workplaces and process accordingly to maintain continuity in business activities with keeping workforce safe.

During his address, Shri Santosh Kumar Gangwar hailed the recently passed three Labour Codes. He said that with passage of these bills now more workers will get the benefits of social security. He further said that these bills will also ensure the ease of doing business. He informed that ESIC has

been working continuously since its inception to provide social security to its Insured Persons, who are low income workers and now its reach is going to increase many folds from its present approximately 12 Crore beneficiaries base with passage of Social Security Code, as the ESI Scheme will be implemented in the entire country as against the Notified Districts of the country, at present. Shri Gangwar informed that ESIC has taken number of measures to provide financial relief and health protection to Insured Workers as well general public during the covid pandemic. He intimated that the rate of unemployment relief payable under Atal Bimit Kalyna Yojna has been doubled from 25% to 50% of average wages with relaxation in qualifying criteria for job loss during 24.3.2020 to 31.12.2020. Earlier, ESIC has allowed employers to defer payment of contribution for the month of March & April to 15th of May 2020 without levy of any penalty.

Further ESIC is actively contributing in the treatment of Covid-19. A total of 23 ESIC Hospitals with around 3597 beds across India functioned as COVID-19 Dedicated Hospitals to exclusively provide COVID medical services to the general public of the area. Further, a total of 555 ICU/HDU Beds with 213 Ventilators have also been made available in these Hospitals. The Minister also informed about operationalization of Covid Hospital at ESIC Hospital, Bihta having facility of 500 beds and 125 ICU beds. ESIC Medical College & Hospitals at Faridabad (Haryana), Sanath Nagar, Hyderabad (Telangana), Gulbarga (Karnataka), K.K.Nagar (Chennai), Rajaji Nagar (Bangaluru) and ESIC PGIMSR, Basaidarapur (Delhi) have started ICMR approved in-house Covid-19 lab test service. Convalescent Plasma Therapy treatment is being provided at ESIC Medical College Faridabad (Haryana) and Sanath Nagar, Hyderabad (Telangana).

Dr. V.K Paul, Member, NITI Aayog informed that workplace guidelines for industrial workers are of great significance in curbing the spread of COVID-19 disease to industrial workforce of our country. This is playing a critical role in ensuring that production and economy of the country is not deterred by the pandemic. At the same time, the industrial workers and their families should remain safe and free of fear. These guidelines are very timely and should be disseminated and embraced widely.

About Safe workplace guidelines for Industry & Establishment to combat Covid-19;

The guidelines have been prepared as a comprehensive planning guidance for employers and workers to use it to help identify risk levels of Covid-19 at individual workplace settings in their premises and to determine appropriate control measures. These guidelines are in the form of a booklet which consolidates all important measures into a ready reckoner of action points to make the workplace safe Based on the bulwark of infection control measures like respiratory hygiene, frequent hand washing, social distancing and frequent sanitization of the workplace. It details the structural and administrative measures and HR policies that can be used to control the spread of Covid-19 at the workplace. Guidance for the assessment, categorization and mitigation of risk related to varied work related exposures to Covid-19 and contingency plan has also been provided in the guidelines. Isolation and management of sickness at the workplace has been dealt with in detail. Dos and don'ts for social behavior have also been listed for all the stakeholders in the safety guidelines.

Shri Gangwar urged the business community and workforce to follow the guidelines to stop the spread of Covid-19 pandemic and maintain the continuity of the business activities.

ESI Scheme in India;

The Employees' State Insurance Corporation is a pioneer Social Security organization providing comprehensive social security benefits like reasonable Medical Care and a range of Cash Benefits in times of need such as employment injury, sickness, death etc. It is covering about 3.49 Crores of family units of workers and providing matchless cash benefits and reasonable medical care to its

13.56 crore beneficiaries. Today, its infrastructure has increased many folds with 1520 Dispensaries (including mobile dispensaries)/307 ISM Units and 159 ESI Hospitals, 793 Branch/Pay Offices and 64 Regional & Sub-Regional Offices. The ESI Scheme today stands implemented in 566 districts in 34 states and Union Territories of the country.



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