

Expansion of Patrol Car Program Spectrum

- Strategic Operation of Additional Patrol Cars -

Project	<ul style="list-style-type: none"> ● Patrol Car Program 						
M a j o r changes	<ul style="list-style-type: none"> ● Reinforcement of ties between workplace accident-prevention technical programs following acquisition of additional patrol cars <ul style="list-style-type: none"> - 228 more patrol cars to be acquired (bringing the total to 287 cars). - Number of programs using patrol cars to be increased from 3 to 16. - Core fatality-reducing programs (e.g., On-Site Patrol and check, Major Accident Investigations, etc.) to have prioritized access to patrol cars. 						
	<table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #e1eef6;"> <th style="width: 70%; padding: 5px;">Target activity</th> <th style="width: 30%; padding: 5px;">Use of patrol cars</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;"> <ul style="list-style-type: none"> • Clean workplace support • Risk evaluation, consulting, and certification </td> <td style="padding: 5px; text-align: center; vertical-align: middle;">Partial use*</td> </tr> <tr> <td style="padding: 5px;"> <ul style="list-style-type: none"> • Patrol and on-site check • Timely response to core issues of industrial safety • Safety reinforcement by local governments • Technical instruction for preventing fires and explosions at small and medium workplaces • Technical instruction for safety and health partnerships • Risk and hazard prevention plan review • Process safety report review • Chemical accident warning system • Safety and integrity of chemical facilities • Intensive control of the 10 most hazardous substances • Timely response to core issues of occupational health • On-site support for asphyxiation prevention • Safety inspection of hazardous machinery, tools, and facilities • Major accident investigations </td> <td style="padding: 5px; text-align: center; vertical-align: middle;">Full use</td> </tr> </tbody> </table>	Target activity	Use of patrol cars	<ul style="list-style-type: none"> • Clean workplace support • Risk evaluation, consulting, and certification 	Partial use*	<ul style="list-style-type: none"> • Patrol and on-site check • Timely response to core issues of industrial safety • Safety reinforcement by local governments • Technical instruction for preventing fires and explosions at small and medium workplaces • Technical instruction for safety and health partnerships • Risk and hazard prevention plan review • Process safety report review • Chemical accident warning system • Safety and integrity of chemical facilities • Intensive control of the 10 most hazardous substances • Timely response to core issues of occupational health • On-site support for asphyxiation prevention • Safety inspection of hazardous machinery, tools, and facilities • Major accident investigations 	Full use
Target activity	Use of patrol cars						
<ul style="list-style-type: none"> • Clean workplace support • Risk evaluation, consulting, and certification 	Partial use*						
<ul style="list-style-type: none"> • Patrol and on-site check • Timely response to core issues of industrial safety • Safety reinforcement by local governments • Technical instruction for preventing fires and explosions at small and medium workplaces • Technical instruction for safety and health partnerships • Risk and hazard prevention plan review • Process safety report review • Chemical accident warning system • Safety and integrity of chemical facilities • Intensive control of the 10 most hazardous substances • Timely response to core issues of occupational health • On-site support for asphyxiation prevention • Safety inspection of hazardous machinery, tools, and facilities • Major accident investigations 	Full use						
	<p>* For Clean Workplace Support Projects that reduce the risks of falls and related fatalities and provide post-accident technical instruction and for consulting projects of the Risk Evaluation Program.</p>						