

COMMUNITY DEMONSTRATION AND INNOVATIONS GRANT PROGRAM

The Tire Stewardship Manitoba (TSM) Community Demonstration and Innovations Grant Program provides funding for the use of recycled tire products made from Manitoba tires in projects delivered by local governments, post-secondary and research institutions, community and youth groups, Aboriginal organizations, and First Nation communities. Onetime matching grants up to project levels of \$5,000, \$10,000 or \$20,000 are provided to communities and non-profit organizations to use and benefit from a wide range of recycled tire products.

Project Funding Levels

- Up to \$20,000 for Geotechnical, Road Construction, Landfill Systems, Rubber Asphalt Paving, Applied Research Projects
- Up to \$ 10,000 for Sports Field Infill Material, Playground Surface Material, Rubber Paving Material, Landscape Mulch
- Up to \$5,000 for Rubber Flooring Surface Mats

Who Can Apply?

Eligible applicants

Municipal corporations, local governments, including Northern Affairs and First Nation communities, non-profit organizations, educational and research institutions, youth groups and community associations are eligible to submit project proposals. Individuals, or groups excluded from the above list, may submit a joint application with an eligible applicant.

Eligible Projects

To be eligible for funding, project proposals must:

- Demonstrate a variety of recycled tire products that benefit, and are accessible to, the public.
- Provide a clear site plan, include sign location to promote the project and recognize TSM sponsorship.
- Be environmentally and ecologically sound.
- Adhere to a realistic budget and timeframe with a distinct start and finish.
- Conduct project activities in Manitoba.

Funding Guidelines

- 1. Applicants are encouraged to form partnerships, obtain cash contributions/in-kind support from other sources.
- 2. Proposals will be reviewed for eligibility and assessed on technical merit. The Tire Stewardship Manitoba Board of Directors will have final approval authority on project funding.
- 3. All applicants will be notified of decisions in writing. Successful Grant Recipients are required to sign a TSM Community Demonstration and Innovations Grant Funding Agreement prior to awarding grant funding.

Criteria

- 1. Matching grant to project funding level maximum including installation and freight costs.
- 2. Products made in Manitoba from Manitoba scrap tires with a written warranty from the manufacturer. Include product warranty with the product quote when submitting the application.
- 3. The installation of the recycled tire product and site preparation must be done by professionals; volunteer labour will not be accepted. The warranty for installation must be included with the installation quote when submitting the application.
- 4. Any project material purchased or work done prior to recipient receiving TSM project approval will not be eligible.
- 5. All permits and contracts of development are the responsibility of the applicant.
- 6. Approved applicants agree to provide access to Tire Stewardship Manitoba and its representatives to all financial records or other documentation related to the project.
- 7. The general public must have access to the completed project or research results.
- 8. Incomplete/illegible applications will not be accepted.

Submission Deadlines

Grant applications will be accepted on an open basis throughout the year. Applicants will be notified in writing of decisions made about their proposals.



How to Apply

Please use the application form provided. All fields must be completed. Please provide any additional information that you feel would be helpful in evaluating your project. Electronic submissions are encouraged, but if mailing your project proposal, please save paper and copy on both sides. We also appreciate receiving proposals that are unbound (no staples, coils, etc.). You will receive an acknowledgement that we've received your submission by letter or e-mail. If you do not receive a receipt of submission, please follow up by contacting us at:

1791 Dublin Avenue, Unit B, Winnipeg MB R3H 1A9 Phone (204) 661-3242 ● Toll Free (866) 724-5002 Fax (204) 668-9704 ● Email info@tsmb.ca

Approved Suppliers

Following is a list of companies that manufacture or install Manitoba made recycled tire products. Please contact any of these companies for a detailed listing of products and to obtain a quote for your TSM Community Demonstration Project application.

| Company/Contact | Address | Product |
|--|---|---|
| Reliable Tire Recycling Contact: Brandi Wermie | 1450 Dublin Avenue Winnipeg MB R3E 3K1 Phone (204) 774-0725 Website: www.rtrrubber.ca | Loose playground material - natural and coloured. Poured-in-place rubber surfaces for driveways, sidewalks, pool decks, stairs, basement and garage floors, and playgrounds. Mulch for landscaping - coloured. Moulded products - various sizes of matting, stepping stones, sidewalk blocks, Soft Tiles for playgrounds, parking curbs, tree rings, ramps, splash pads for rain spouts. Blast Mats Sidewalls for Silage Covers and Traffic Control Tire Derived Aggregate for geotechnical use |
| OTR Recycling Contact: Peter Schroedter | Box 660 Ashern MB ROC 0E0 Phone (204) 768-3766 Website: www.otr-recycling.com | Tire Derived Aggregate for geotechnical use Mulch Crumb rubber |
| Marathon Surfaces Inc. Contact: Rob Sinclair, President | 1884 141A Street Surrey BC V4A 7S8 Toll free: 1.888.878.0625 Email: info@marathonsurfaces.com Website www.marathonathletic.com | Poured-in-place rubber safety surfaces Playground Surfaces Running Track Surfaces Synthetic Turf Artificial Lawn Bowling Greens |
| Soft Line Solutions Contact: Jonathan Noble | 455 Lucas Avenue Box 63 Grp 200 RR 2 Winnipeg MB R3C 2E6 Ph: 204-942-4543 Fax: 204-786-2621 Email: jonathan@softlinesolutions.net Website: www.softlinesolutions.net | Poured-in-place rubber safety surfacing for: playgrounds, sport tracks, leisure facilities, pool surroundings, etc. |



| Blue Imp Recreational Products of Canada | 724 14th Street SW, Medicine Hat, Alberta, Canada T1A 4V7 | Playgrounds, fitness equipment and site furniture. |
|--|--|--|
| Contact: Verna Scott | Toll Free: 1-800-661-1462 Phone: 204-236-4344 or (403) 526-4170 Fax: (403) 529-0851 Email: drusk@mymts.net Website: http://www.blueimp.com/ | |
| Chase Rubber Paving Contact: Julie Chase | 201 Portage Ave. Winnipeg, MB R3B 1M9 Phone: 204-951-7579Website: http://chaserubberpaving.com/ | Rubber paving (pour-in-place) sidewalks, pathways, patios, decks, pool decks, sports courts, running tracks, pathways and trails. |
| Shercom Industries Contact: Brad Friesen | #5 Peters Avenue North Corman Industrial Park Saskatoon, Saskatchewan, Canada Toll Free: 1-888-743-7266 Telephone: (306) 933-0600 Email: info@shercomindustries.com Website: http://www.shercomindustries.com | Playground Material Pour-in-place surfaces for driveways, sidewalks, playgrounds, etc. Mulch for landscaping - coloured. Moulded products - various sizes of matting, stepping stones, sidewalk blocks, Soft Tiles for playgrounds, Splash Pads for rain spouts. Tire Derived Aggregate for geotechnical use. Traffic and Commercial products |
| Prairie Rubber Paving Contact: Dave Jones | 1450 Dublin Avenue Winnipeg, MB. R2G 1C2 Telephone: 204-795-2807 Email: dave@prairierubberpaving.ca Website: www.prairierubberpaving.ca | Poured-in-place surfaces for driveways, garages, decks, sidewalks, playgrounds, gyms, pool surroundings, etc. |
| J&D Penner Contact: Jonathan Penner | 2560 McGillivray Blvd, Oak Bluff, MB, R4G 0B3 Telephone: 204-895-8602 Email: info@jdpenner.com Website: http://jdpenner.com/ Or www.theartofplay.ca | Poured-in-place rubber safety surfacing for playgrounds, daycares, walking paths, running tracks as well as bonded rubber mulch products. |
| Rubber Stone & Sierra Stone Contact: D. Blair Emde | Head Office: Telephone: 1-888-799-3960 ext. 110 Fax: 1-866-323-4997 Email: Blair@SierraStone.com Website: www.SierraStone.ca www.CoverYourUGLY.com | Poured-in-place rubber safety surfacing for many applications. |



TSM COMMUNITY DEMONSTRATION AND INNOVATIONS GRANT APPLICATION FORM

| Castia | and Applicant Information |
|---------|--|
| Section | n I - Applicant Information |
| a. | Legal Name |
| b. | Act Incorporated Under / Incorporation Number (if applicable) |
| Section | n 2 - Address |
| a. | Mailing Address (complete) |
| b. | Physical Location of Project |
| c. | Main Contact Name: |
| d. | Main Contact Phone Number(s): |
| С. | Main Contact Email Address: |
| | n 3 - Project Information |
| a. | Project Name |
| b. | Project Type and Matching Funding Limit (Check applicable box [V]) [] Up to \$20,000 for Geotechnical, Road Construction, Landfill Systems, Rubber Asphalt Paving, <i>Applied Research*</i> [] Up to \$10,000 for Sports Field Infill Material, Playground Surface Material, Rubber Paving Material, Landscape Mulch [] Up to \$5,000 Rubber Flooring Surface Mats |
| | STOP! Applied Research* Projects Please proceed to Applied Research Project Form B and Budget Form C. Submit written submission with signed Application Form ALL OTHERS CONTINUE TO USE THIS FORM |
| C. | Project Description |
| d. | List all recycled tire products included in the project. |
| e. | Square footage of project rubber area. |
| f. | Total weight of rubber used in the project. |
| d. | Is the project accessible to the general public? Yes / No |
| e. | Is the project "stand-alone", not dependent on future Tire Stewardship Manitoba funding? Yes / No |
| f. | Attach Letters of support from municipality, from the land owner if it is not the municipality, from an additional organization, community group, school etc. that will directly benefit from the project. |
| g. | Attach list of committee /organization members that includes contact numbers & email addresses. |
| h. | Please attach a clear site plan showing the dimensions of proposed project; location of equipment (if applicable); and location of project sign provided by Tire Stewardship Manitoba that applicants agree to install in a visible location. The project site and sign must be well maintained. |
| Section | n 4 - Project Timetable |
| a. | Project start and completion dates |
| b. | Please detail how you plan to promote your project and recognize Tire Stewardship Manitoba for this sponsorship (i.e. having an opening event, media coverage, etc.). |



| Section 5 - Project Detailed Budget (items to be included in budget) | Description and Quantity | Amount (\$) |
|--|---------------------------|-------------|
| 5.1 Costs | | |
| Total cost of products made from Manitoba recycled scrap tires including applicable taxes (attach copy of quote and warranty) | | \$ |
| Installation costs including applicable taxes (attach copy of quote and warranty) | | \$ |
| Additional costs not covered by the Tire Stewardship Manitoba grant (if applicable) | | \$ |
| Total cost of project | | \$ |
| 5.2 Revenue - List all sources of revenue for this project | | |
| Cash | | \$ |
| Support from other sources – | | \$ |
| please specify | | |
| Total revenue | | \$ |
| 5.3 MATCHING CONTRIBUTION and TSM GRANT REQUEST | | |
| Costs to Applicant | | \$ |
| Grant amount requested from Tire Stewardship Manitoba that may only be used recycled tire products, freight, and installation of same. | l towards the purchase of | \$ |

| Section 6 - REVIEW | |
|--|---|
| Please review your application to ensure that you have completed all fields as incomplete applications will not be accepted. | ٧ |
| Have you attached the following: | ٧ |
| Product quotes including warranty (Include at least two quotes, indicate the quote you wish to proceed with and why) | |
| Installation quotes including warranty (Include at least two quotes, indicate the quote you wish to proceed with and why) | |
| Site plan | |
| Letters of support | T |
| Contact list of committee/organization members | |
| Copy of the Incorporation documents (registered non-profit community groups/organizations) | |

All applicants agree to comply with all laws, bylaws, regulations and requirements of any Federal, Provincial, or Municipal authority. Tire Stewardship Manitoba accepts no legal liability for the applicant's project.

Upon completion of the project, successful applicants must provide TSM a high definition digital photo of the completed project and a copy of the paid invoices. Additional information regarding project metrics may be required.

AUTHORIZING SIGNATURE – please note the application <u>must be signed by a person with legal and/or financial signing authority</u> within your municipality/organization.

| Signature | Print Name | Title |
|-----------|------------|-------|

Mail to: Tire Stewardship Manitoba, 1791 Dublin Avenue, Unit B, Winnipeg MB R3H 1A9



| | FORM – B TSM Community Demonstration and Innovations Grant |
|------------------------------------|--|
| | Applied Research Project Applications Only |
| Category | In a type written proposal please clearly identify the following requirements as applicable to your project: |
| Project Description | Provide full <u>details</u> of the proposed project. |
| Project Requirements | |
| & Planning | |
| | Outline required resources: Provide details on the project service area; type, source and amount of |
| | tires, tire uses and tire markets targeted by this project; current waste management method used for |
| | this source of tires, etc. |
| | Budget : Provide a timeline with a detailed breakdown of budgeted costs as they will be incurred. Ensure |
| | to provide calculations and assumptions applied (see Form - C). |
| | Provide details on the amount of funding support requested from TSM, amount of applicant cash or in- |
| | kind contribution committed, and the total project cost. |
| | <u>Provide financial records</u> or other documentation related to the project (e.g. quotes, etc.). |
| | Provide details regarding the marketing plan/research, logistics, operations, etc. |
| | Provide details on the implementation date and/or if the project will be ongoing indefinitely or if the |
| | project is a short-term project with a specific end date. |
| | Provide details on each task involved; including, implementation and finish dates of each task. |
| | Demonstrate the manufacture or <u>use</u> of recycled tire products. |
| | Provide details on the <u>research</u> in selecting the scrap tire product or use chosen. |
| | Provide details on obtaining required permits and contracts of development. |
| Project Objectives & Participation | |
| raiticipation | Describe the project objective (i.e. overall project accomplishment) and the project goals (i.e. actions |
| | required to reach the objective). |
| | Describe the metrics that will verify achievement of the goals. |
| | Describe how the project promotes a <u>sustainable approach</u> (e.g. economical) and has clear environmental |
| | benefits (e.g. environmentally and ecologically sound). |
| | Describe methods that will sustain the project and goals once they are reached in terms of economics and |
| | participation. |
| | Describe the <u>strategy</u> that will be implemented to achieve the project goals and objectives. |
| | Describe local and province wide tangible and non-tangible project deliverables. |
| | Describe partnerships and financial contributions or in-kind support (e.g. donations of equipment, |
| | materials, volunteer time, professional services, etc.) from other sources. |
| | Describe project participants' relevant experience and role in the project. |
| | Provide signed copies of documentation and agreements from partners; including, details on financial |
| | contributions, in-kind project support, technical expertise, etc. |
| Project Impact | |
| | Describe how the project will become self-sustaining and not require further financial assistance from |
| | TSM beyond the monies awarded (e.g. Strong potential and probability of producing ongoing, self- |
| | sustaining markets for scrap tires, etc.). |
| | Describe the source, amount and type of scrap tires from Manitoba that will be used by the project |
| | annually and what percentage of the total number of tires used annually will be generated in Manitoba. |
| | Describe the project's impacts on Manitoba's existing scrap tire management infrastructure including |
| | collection, processing and markets. |
| | Describe the market effects and/or new markets developed. |
| | Describe the project <u>replicability</u> . |



FORM – C Applied Research Project Budget Only

Please indicate: () single-year () or multi-year budget

Expenditures (\$000)

| | Yr1 | Yr2 | Yr3 | Yr4 | Yr5+ | Explanation | |
|------------------------|-----|-----|-----|-----|------|-------------|--|
| Internal Staff Labour | | | | | | | |
| Services | | | | | | | |
| Software Tools | | | | | | | |
| Hardware | | | | | | | |
| Materials and Supplies | | | | | | | |
| Facilities | | | | | | | |
| Telecommunications | | | | | | | |
| Training | | | | | | | |
| Contingency (Risk) | | | | | | | |
| Additional | | | | | | | |
| | | | | | | | |

